Energy Disaggregation

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Introduction

Energy disaggregation, if solved, may be one of the most important contributions to energy conservation. Energy disaggregation will allow for greater control and optimization of our current energy grid, as well as naturally curb individual energy consumption. Energy disaggregation is the task of breaking up the whole energy signal of a home or business into its individual components. The method used translates a device’s energy consumption pattern into a Hidden Markov Model. After the device models are created, they are joined together to create an Additive Factorial Hidden Markov Model. Then, inference over a household’s energy consumption signal using the Viterbi Algorithm was performed. This in turn gives me the most likely devices consuming energy at any given time period providing the power usage. The method works over small datasets with a low number of devices. However, the approach proved too slow to be considered a complete solution.

The Problem

- Energy Disaggregation seeks to take the combined power consumption of a house and break it up into individual device usage.
- In other words, given a meter reading, what devices in the house combined to give us that signal.

Additive Factorial Hidden Markov Model

After developing the HMMs for different devices, I needed a way to simulate an entire household full of devices. In order to do this, I combined the HMMs into an Additive Factorial Hidden Markov Model, where the emissions are the power consumption of each device at each time step. This proves useful in that I can use the same inference techniques used with HMMs on AFHMMs. This occurs from the states in an AFHMM being the combination of states from smaller HMMs. The inference technique I use is the Viterbi Algorithm.

The Viterbi Algorithm is a dynamic programming technique that turns the current problem into a shortest path problem. I can then use the model’s parameters to find the most likely sequence of states (devices) given a set of emissions (power consumption).

Hidden Markov Model Representation

Generally, household devices consume power in a piecemeal manner. As a result, I chose to model their operation as a stochastic process using Hidden Markov Models (HMMs). HMMs are a Markov process in which we cannot see what state the model is in, only the emission (power consumption). In the example above I have a device that operates in three states: On High, On Low, and Off. The solid arrows between them denote the probability of the device transitioning from its current state into a different state. The dashed arrows denote the probability density function of the power consumption for each device given its state. In modeling the devices this way it allows us to use various inference techniques for determining what sequence of states most likely gave us a sequence of emissions (power consumption).