

# I. Introduction/Motivation

# Why Automatic Lighting Control?

Electrical Usage for Lighting purposes:

- 14% Electrical Usage in residential buildings
- 35% in commercial buildings

# 499 billion kilowatt-hours in US in 2010

## What is Demand Response?

Demand response programs seek to adjust the normal consumption patterns of electric power consumers in response to incentive payments that are offered by utility companies to induce lower consumption at peak hours or when the power system reliability is at risk.

### **Research Objective:**

To take a systematic optimization-based approach to assess demand response capacity of automatic lighting control systems.



Dividing into several square spots. Daylight comes through the windows.

# **Optimal Demand Response Capacity** of Automatic Lighting Control

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# II. System Model



### power consumption

Light intensity



Normal con	dition:	$P_{total}^{\max} = \min_{P}$
Subject to	$\sum_{i\in L} O_i$	$\chi_{A,i}P_i+\beta_A$
Reduction re	equest:	$P_{total}^{\min} = n$

An lighting comfort





 $\Delta P = 496 watts$ 

## More than **30% reduction**

results show the significant potential of The automatic lighting control in participating in demand response program.

To change some of the constants to variables and try to find the demand response capacity in more realistic situations.

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300

250

# V. Future Work