

# Modeling of Passive Solar House in Boston, MA

## Introduction

### What is a passive solar home?

Passive solar houses are incredible. By definition passive solar houses they use energy from the sun and their surroundings to maintain a livable internal temperature. Everyone should be interested in building one as passive homes are much cheaper to heat and cool since they are designed in such a way to naturally maintain reasonable temperatures.

Passive solar homes are built on the principle of storing energy from the sun. At a base level they require:

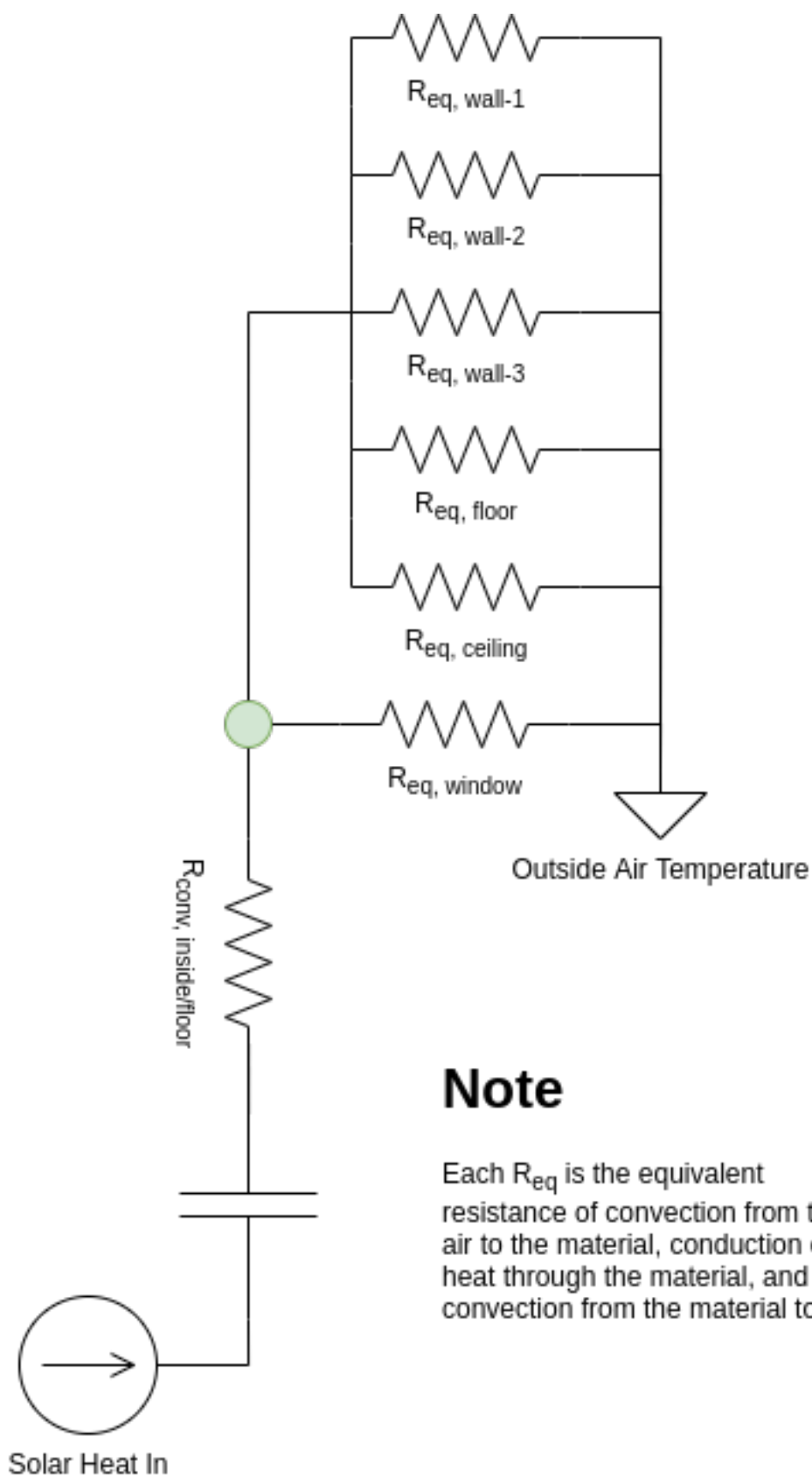
- A large thermal mass (like stone floors) to store energy from the sun
- Large south facing windows to collect sun, specifically in the winter months
- Some form of insulation to reduce heat loss
- Other controls/design choices to block sun in certain situations (eaves, trees, etc)

### What's our strategy?

Designing a passive solar house for the Boston area where it gets very cold in the winter will require careful design of the house. In attempt to maintain a stable internal temperature, our first model/design will incorporate the following features:

- Extremely large south facing window
- Eaves that protect the windows/thermal mass during the summer
- A tile floor that act's as a large thermal mass
- No windows in any other walls
- A very tiny floorplan (~200sqft)
- Insulation in the ceiling, walls, and floor

## The Model



Governing ODE's

The behavior of the various parts of the house can be modeled using a set of Ordinary Differential Equations.  
(ADD MORE EXPANATION ETC HERE)

This simple house makes use of just 2 ODEs. The first ODE describes the rate of change of the temperature of the floor ( $T_{floor}$ ) in relation to time. This value depends on the amount of energy coming into the floor via solar radiation ( $Q_{in}$ ). The floor also loses energy to its surroundings through the walls. This is accounted for in the second part of the equation. This

$$\frac{dT_{floor}}{dt} = \frac{Q_{in}}{C_{floor}} - \frac{T_{floor} - T_{out}}{(C_{floor} * R_{total})}$$

$$\frac{dT_{inside\ air}}{dt} = \frac{R_{parallel}}{R_{total}} * \frac{dT_{floor}}{dt}$$