Pervasive Computing Package

Topic: Implementation of P-LEACH

Members:

- 1. 16PT16 Meiyappan
- 2. 16PT30 Rishi

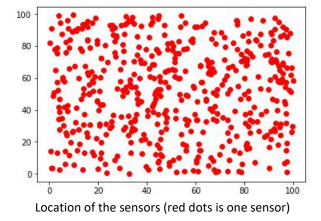
We have implemented a research paper titled "P-LEACH: Energy Efficient Routing Protocol for Wireless Sensor Networks", The paper is also attached in the same git repo.

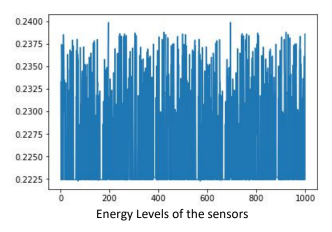
P-LEACH is a combination of PEGASIS and LEACH protocol, which the research paper talks about, we have implemented it in python. We have also shown the graphs which has proven the efficiency of P-LEACH.

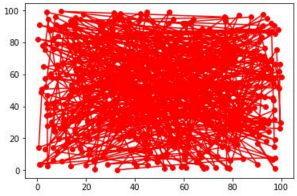
The code has a sensor as a class and the function main_pegasis() initializes the number of sensors, forms the cluster, elects the cluster head, also sensor has a huge number of variables like the x coordinate, y coordinate, energy and much more.

At the end energy and efficiency of the sensors and P-LEACH protocol are shown in the graph, which helps us to analyse the efficiency between P-LEACH, LEACH and PEGASIS.

It generates the following graphs







Clusters formed in a random timestamp

