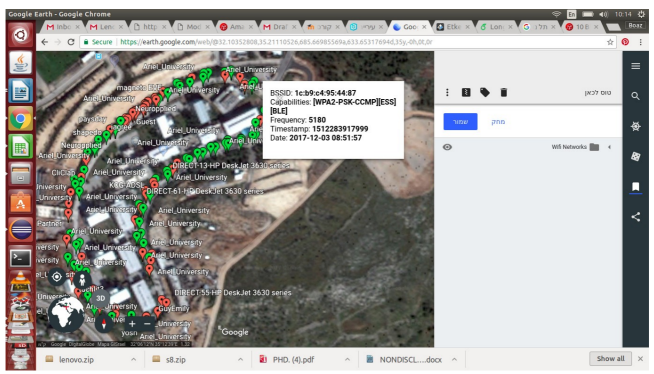
Ex2 – OOP course, Ariel University – Benchmark #2:

This simple benchmark allows you to test Ex2 Algorithms, the bench mark includes 3 short drives with wifi + GPS logging using the WiGLE app – two mobile phones where used. The logs were combined into a file named _comb_all.csv – in Ex0 / Ex1 format (6+4*x [0<x<=10] field per record – line).

Two out of three drives are almost identical and the third one is some what different (includes several loops). Test your self using the 6 log files (two for each of the three drive). Try to approximate the expected position error in each WiFi APs.



An example of BM#2 testing region.