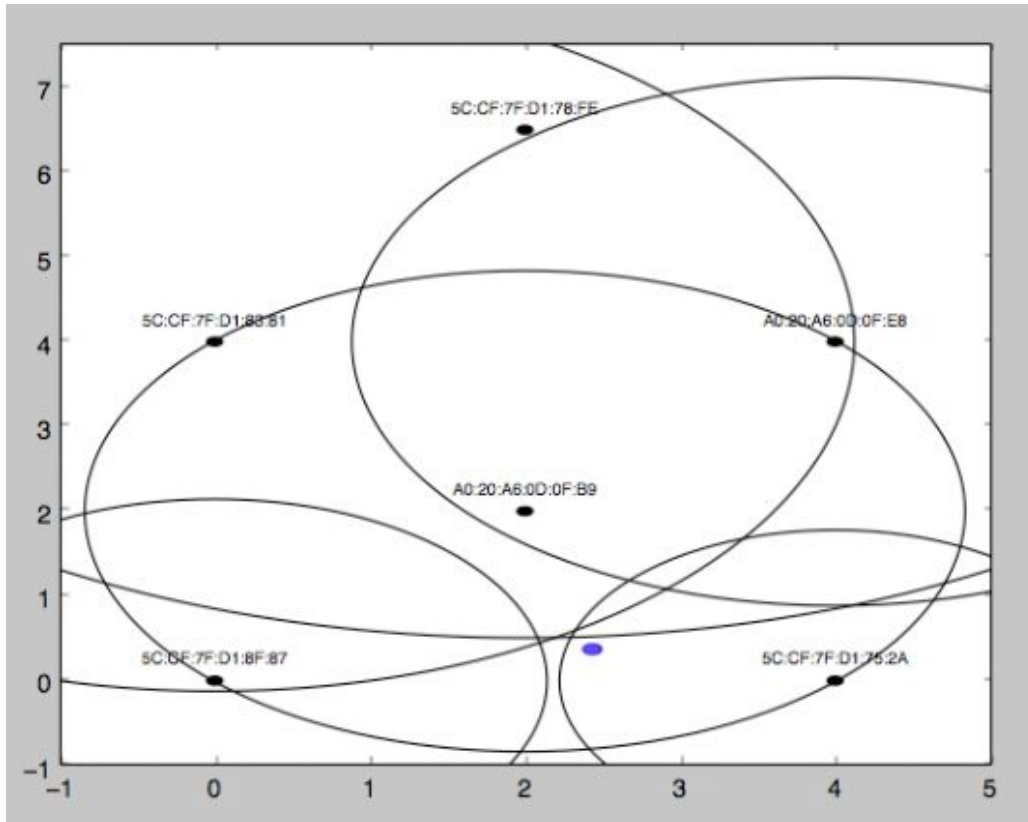


```

Adding new data values...
[('5C:CF:7F:D1:83:81', [2.837240029624877, 1493329211.741682, 0.0, 4.0, 0.0]), ('5C:CF:7F:D1:8F:87',
[1.474321503698271, 1493329211.393548, 0.0, 0.0, 0.0]), ('A0:20:A6:0D:0F:E8', [4.124349282882845,
1493329210.123667, 4.0, 4.0, 0.0]), ('5C:CF:7F:D1:75:2A', [3.420784834149886, 1493329210.764668, 4.0,
0.0, 0.0])]
LSE Geolocating...
LOCATION: p(0.834660108456,1.27862245567,0.0)
Cleaning expired data...

```

Four node test. Node locations at (0,0), (4,0), (0,4), (4,4). The top image shows graphical output of the server, while the bottom image shows the text output of the server. The MAC addresses of the nodes are located above their graphical representation as black dots. In this test, the sensor was placed at the location (1,1). The server output predicts the sensor's location (blue dot) to be (0.83,1.28) - an error of 0.32 meters.

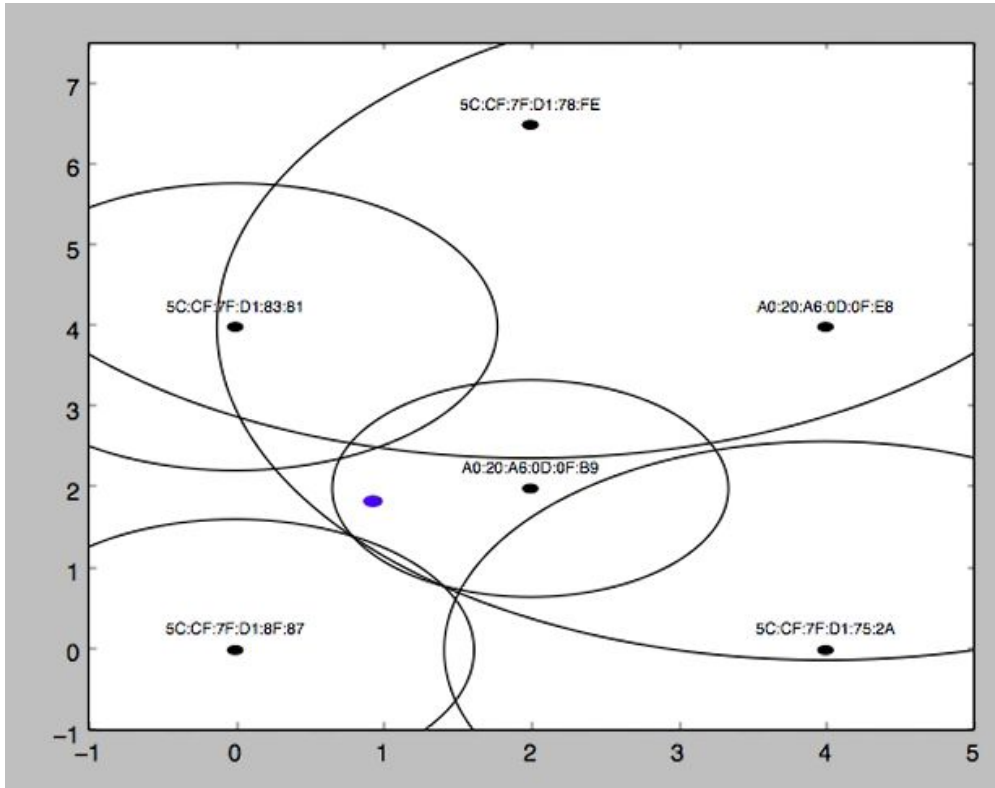


```

[('5C:CF:7F:D1:8F:87', [3.115379216754158, 1493330128.451976, 4.0, 4.0, 0.0]), ('A0:20:A6:0D:0F:E8', [2.837240029624877,
1493330128.580186, 2.0, 2.0, 0.0]), ('5C:CF:7F:D1:75:2A', [1.7775502205849323, 1493330128.050751,
4.0, 0.0, 0.0]), ('5C:CF:7F:D1:83:81', [4.124349282882845, 1493330127.256988, 0.0, 4.0, 0.0]),
('5C:CF:7F:D1:78:FE', [5.995353523002854, 1493330127.724779, 2.0, 6.5, 0.0])]
LSE Geolocating...
LOCATION: p(2.43489676686,0.370921135935,0.0)

```

Six node test. Node locations at (0,0), (4,0), (0,4), (4,4), (2,2), (2,6.5). The top image shows graphical output of the server, while the bottom image shows the text output of the server. The MAC addresses of the nodes are located above their graphical representation as black dots. In this test, the sensor was placed at the location (2,0). The server output predicts the sensor's location (blue dot) to be (2.43,0.37) - an error of 0.57 meters.



```
[('5C:CF:7F:D1:8F:87', [1.6188516034868579, 1493330159.210602, 0.0, 0.0, 0.0]), ('A0:20:A6:0D:0F:E8',
[4.124349282882845, 1493330160.289977, 4.0, 4.0, 0.0]), ('A0:20:A6:0D:0F:B9', [1.3426949644954143,
1493330158.43339, 2.0, 2.0, 0.0]), ('5C:CF:7F:D1:75:2A', [2.583932942228719, 1493330159.894088, 4.0,
0.0, 0.0]), ('5C:CF:7F:D1:83:81', [1.7775502205849323, 1493330159.089507, 0.0, 4.0, 0.0]),
('5C:CF:7F:D1:78:FE', [4.124349282882845, 1493330159.574588, 2.0, 6.5, 0.0])]
LSE Geolocating...
LOCATION: p(0.933454202078,1.84213391881,0.0)
Cleaning expired data...
```

Six node test. Node locations at (0,0), (4,0), (0,4), (4,4), (2,2), (2,6.5). The top image shows graphical output of the server, while the bottom image shows the text output of the server. The MAC addresses of the nodes are located above their graphical representation as black dots. In this test, the sensor was placed at the location (1,2). The server output predicts the sensor's location (blue dot) to be (0.93,1.84) - an error of 0.17 meters.