Lab 6 Report

1. 原始作法與threshold-based兩者相比，原先的涵蓋範圍較大，threshold-based會限縮連線的範圍。但由於threshold去除訊號強度低的區域，所以在有連線狀態下的品質，threshold整體來說會高一些。

2. 要讓讀取到的結果接近continuously，可以將每次行動作分割，如向x軸正向走10單位改為走2單位重複執行五次，較不會讓數值出現劇變。

Feedback:

How difficult about the lectures do you feel about this class?

7

How difficult about the labs do you feel about this class?

7

What is the most interesting part you have learned from the class?

GRE相關的部分

What is the most boring part you have learned from the class?

Modulation (以前有學過的關係)

What is the most challenging part you have experienced in the labs?

操作docker跟ns3，以前幾乎沒接觸過

What is the most useful skill you learned from the lab?

有實際操作到docker跟ns3的相關工具。

Any modifications you expect to see in the future?

None