Project Report

Riccardo Mencucci

Francesco Pallotta

June 30, 2022

Searching the Dataset

MQTT

We used python with the paho mqtt library to contact the server and retrieve data. The script is located at mqtt/capture.py relative to the repository directory. The script first establishes a connection to the server, then subscribes to all topics with the # metacharacter and the listen for exactly 30 minutes. The result of the capture is then saved to the data.json file.

We then used the data-processing.ipynb notebook to clean and filter the captured values, resulting in 13 valid unique observations saved in the mqtt_coords.txt file.

Then we extracted manually other observation which we used to interact with Coap, namely those with the following topic and payload:

| Topic | Payload |
|---|--|
| coap/post/mixed/ | ?problem=memory |
| coap/post/mixed/ | go to the Doctor of the BarrierReef |
| coap/lies | resources can be hidden, find all of them |
| | and you'll get a treasure |
| coap/hidden | find the HiddenTreasure in the BarrierReef |
| coap/resource | /root/BarrierReef/FishLocator?user=Dory |
| anemone/in/the/barrier/n/ememfot/BarrierReef/Anemone?owner=Marlin | |
| <pre>great/barrier/reef/with//prosstt/PostMe6?search=entry_post</pre> | |
| other/coap/resource | /root/BarrierReef/Apps?fingerprint=True |
| other/coap/resource | &gps=False |
| other/coap/resource | wait for this A LOT! |

COAP