**Project Meeting – 2 (02/10/2020)**

**(Dr. David Walker)**

**Discussion:**

**• Previously discussed topics which are still to do:**

* need to start making some graphs/visualisations with data; get some sample data to make visualisations,
* API send/receive data; create Python script to send in data,
* web platform (e.g. React/TypeScript?),
* try out some visualisation tools e.g. D3.js.

• Notes (prior to meeting):

* finding solution in search space,
* local minima
* genetic algorithms
* optimisers -> populations -> solutions
* **Populations** – multiset