**Naudé Conradie**

**19673418**

**Meeting Minutes 11:00 2020/07/20**

**L-Systems**

* Vocabulary
  + Removed 90° rotation
  + Added mirror reflection capabilities
* Symmetry axioms
  + Defined mirror symmetry axioms

**CPPNs**

* TensorFlow
  + Allows for more complexity and variability
  + Allows for use of GPUs
  + More complicated to set up
* Numpy
  + Simple implementation
* Attempt Numpy first
  + Use Python parallel computing methods if calculations become too resource-intensive

**Code**

* Case implementation
  + Elongation along one side
  + Circular reshaping
    - Utilise radial axis system in Marc Mentat

**Admin**

* Demi
  + Head demi for Introductory Machine Design
* Lab work
  + Start Wednesday