* **Eyes**
  + Object Detections (survivors, generators, etc)
  + OCR
  + Input:
    - Screen capture
  + Output:
    - Object detections
    - Bottom OCR (interactions)
    - Top Right OCR (rewards)
* **Brain** (AI, send to controls)
  + Reward function
  + Decision making
  + commands **arms** and **legs** signals to perform actions
  + Input:
    - Object Detections
    - Top Right OCR (rewards)
    - Bottom OCR (nteractions)
    - TBD
  + Output:
    - **Legs** commands
    - **Arms** commands
    - ***Neck*** *commands?*
* **Neck**
  + Turn head to face detections (pyautogui)
  + Input:
    - Object Detections
    - *Commands from* ***Brain****?*
* **Arms** (Controls)
  + Mouse 1 and 2
  + Input:
    - Commands from **Brain**
* **Legs** (controls)
  + Movement(pyautogui)
  + Input:
    - Commands from **Brain**