Swimbot Simulation Results

This is a summary of the results obtained between generation 0 and 5000 generation.

We start out with 200 swimbots, and end up with 443 bots.

The maximum energy in the last generation was 97.306890 and the mean energy was 27.370203.

The maximum age in the last generation was 995, the minimum was 0 and the average age was 352.855530.

The most frequent segment number in the last generation was 2 and the average segment number was 2.033860,

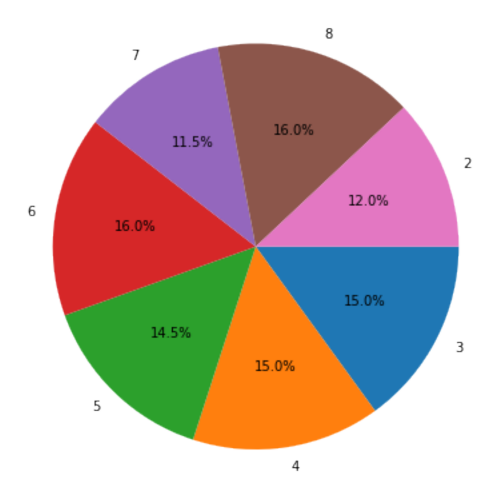
compared to the most frequent being 4 in the first generation, and the average being 5.090000.

The average translational movement in the last generation was 2.304740 while in the first generation it was 4.700000.

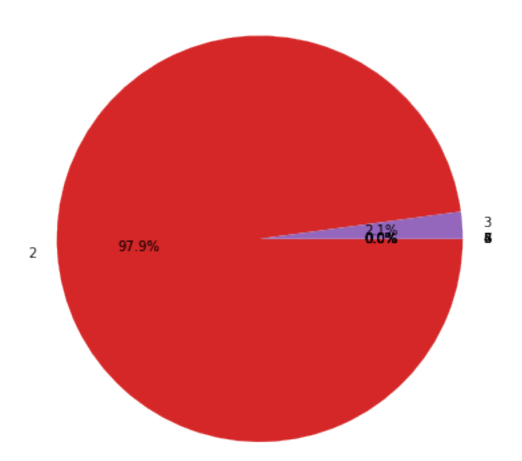
The average rotational movement in the last generation was 0.591087 while in the first generation it was 0.340077.

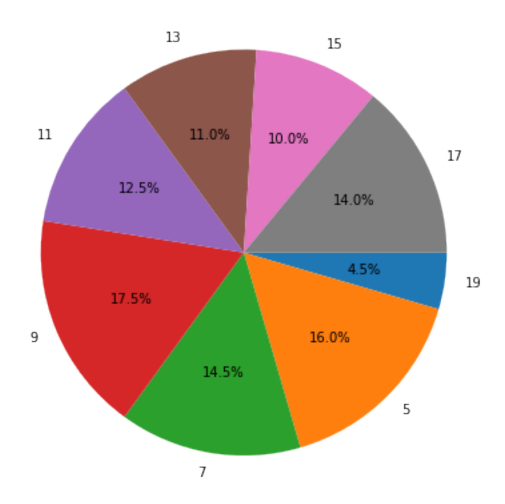
The most frequent range of length of the first (main) segment in the last generation was 11 and the average age was 12.539503,

compared to the most frequent range of length of the first segment being 17 in the first generation, and the average being 12.070000.

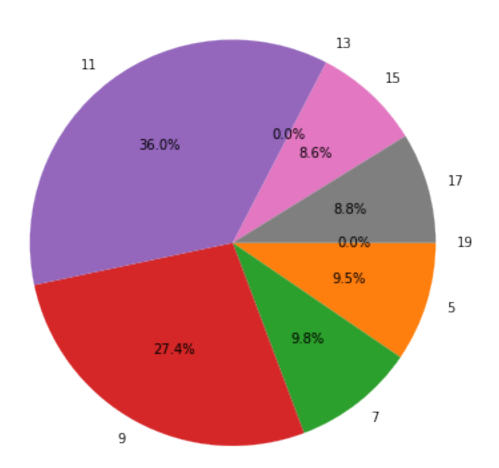


Number of Segments for Last Generation

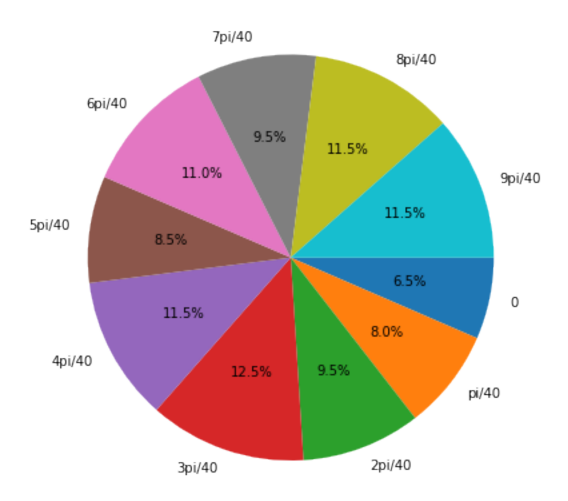




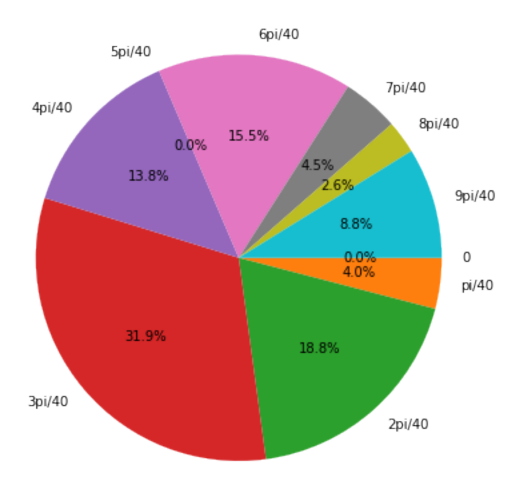
Main Segment Length for Last Generation

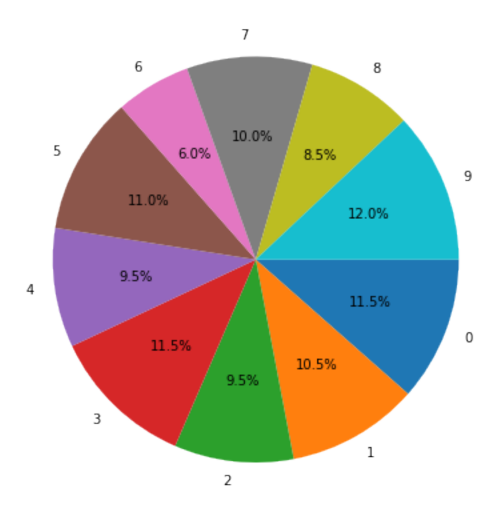


Angular Movement for Generation 0

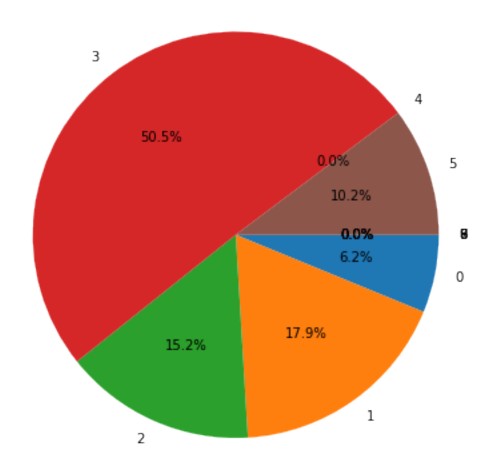


Angular Movement for Last Generation

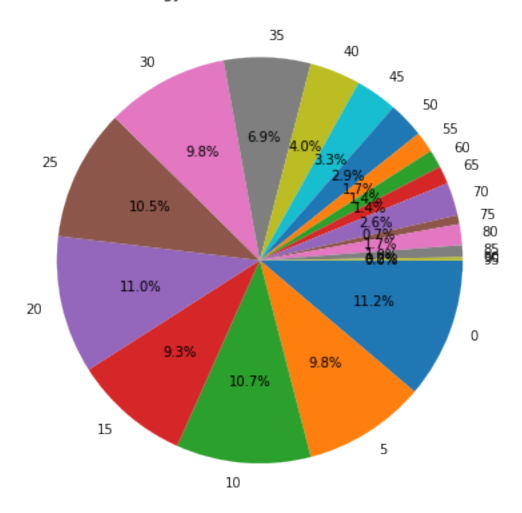




Translational Movement for Last Generation



Energy value for Last Generation



Ages for Last Generation

