

## Aggregation with Nucleation

- See file: `./samples/mdl_agg_nucl_relations.py`

Generated results:

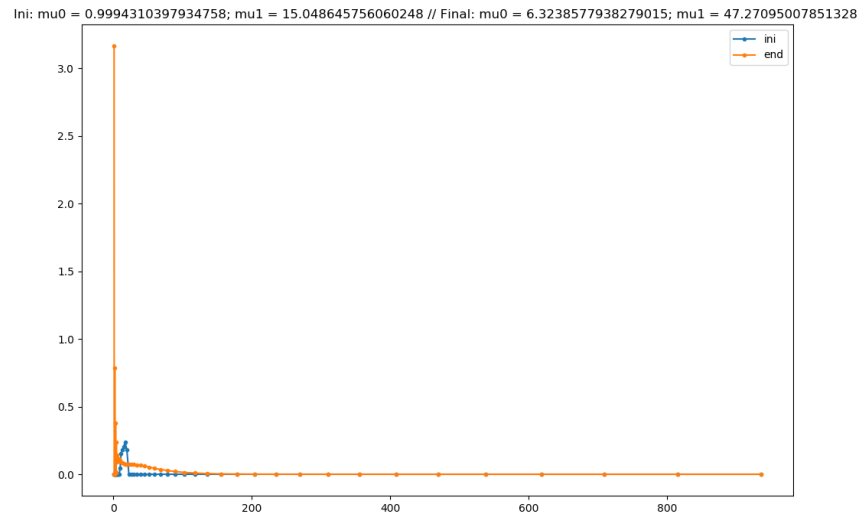


Figure 1: Ini:  $\mu_0 = 0.9994310397934758$ ;  $\mu_1 = 15.048645756060248$  // Final:  $\mu_0 = 6.3238577938279015$ ;  $\mu_1 = 47.27095007851328$

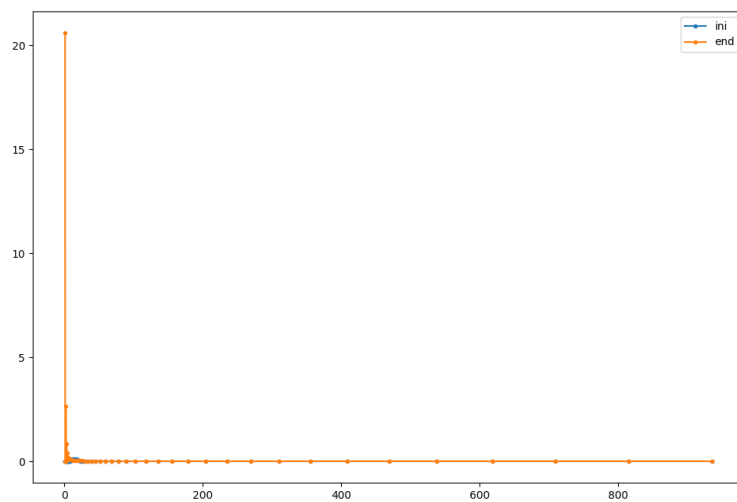


Figure 2:

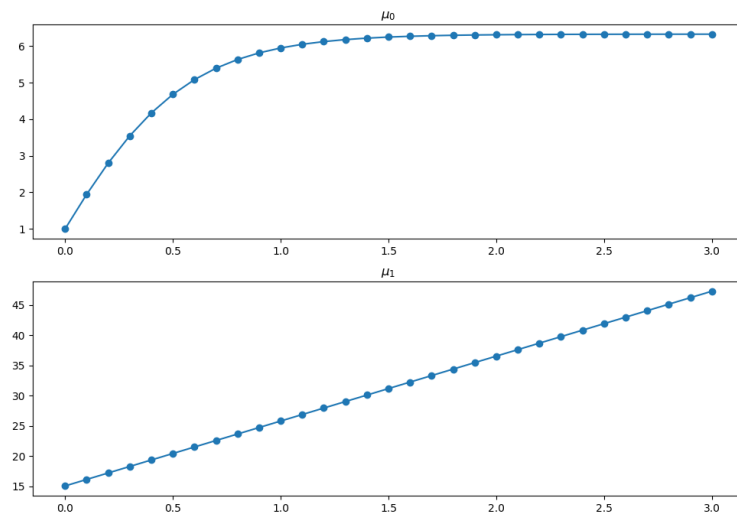


Figure 3:  $\mu_1$

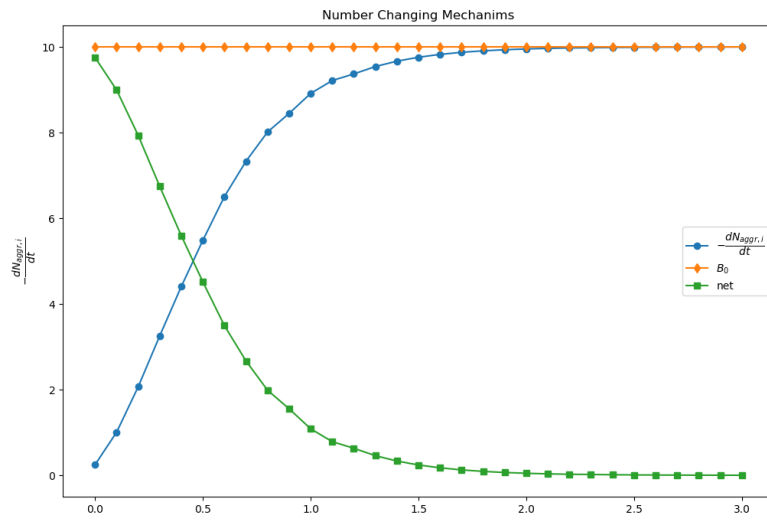


Figure 4: Number Changing Mechanims