1. Here we’d like to put emphasis on the novel structure of the model that we proposed in our essay. Unlike conventional models, in our essay, we added a *mathematical analysis* part, mostly theoretical and led by two seemingly unrelated claims which we’ll explain later. This added part provides adequate justifications for not only the concepts, such as parallelity, in our model, but the result as well. On the other hand, the proposal of this section significantly simplifies the optimization process. Instead of letting computers run time-consuming algorithms, we use pure math to search for the optimum and verifies only the possible verges. The graph you’d see here elaborates on our modelling work, with multiple verifications ensuring authenticity and accuracy.