Limitation:

* The data that SVM need to separate may not possible to separate linearly (Ex: spec\_Cegar, layer 2)
* The bound of input layer of P2 don’t represent the real bound of that layer cause they don’t have depend constraint from previous layer (Ex: spec\_Cegar, layer 3)
* The area which P1=>f and the area which P2&f => f may not intersect which cause this approach unprovable

Counter:

* May counter those limit by choosing different layer and neuron
* After experiment, choosing different layer and neuron just make it run faster but not make it perform better. It cannot verify those that it can with the chose one