1. Model construct - (Auto-tune) = Auto-keras, AUto-gluon, onyx, mxnet, teapot ?
2. ML model paradigm (functional simulation and board dump) - TWO version
3. Methodology :

* Signal --- ADC (presion and working and output)
* Store it in the board (memory and format)
* Access method (detailed explanation)
* ML model
* Output feasible in POT range (scores , whether serial/parallel)

1. Integration of ML and MSP - How?? What ??  
    Graph init method to board

* Data structure - MD array, Tree
* File and interface
* ML model cross platform