Framework notes

* All components should store its parameters in a dict called parameters
  + There should be a function named get\_parameters that prints all parameters and their names
* Intrinsic travel time
  + Since it takes one time step to update variables there is an intrinsic travel time in the model. This means that for information to flow across x components (ex: soma -> dendrite -> synapse) it takes x time\_steps. This means that the more detailed the model, i.e the more components each neurons has, the smaller the time step should be to account for the intrinsic travel time. This should also be taken into account if excplicit travel time is calculated by using delay lines or similar