number of logged steps correlate to

* decimation (max step at 1)
* shape preservation (max step when enabled all)
* use `simOut = sim('openloop', 'SaveFormat', 'StructureWithTime')` and `simOut.getSimulationMetadata.TimingInfo` to see the simulation time
  + `simset` for simulation parameters
* `odeset` can set parameters related to ode, not sure if/how it works for block\_diagram in Simulink
* `ode15s(options=odeset(‘BDF’, ‘On’))` would turn on BDF, but won’t work for `sim`