* “The idea is to have one vanilla PINN for each edge which are connected via boundary and vertex conditions which are enforced weakly.” Näher erklären?
* Gutes Paper für PINNs?
* Residual Network in PINNs kurz erklären (forward propagation)?
* PINN\_ResNet: wb, A, c? call() -> Forward-pass?
* Was ist ein MultiDiGraph?
* “Note that this matrix is not symmetric, as it belongs to a directed graph.” Warum jetzt gerichteter Graph?
* graphPINNSolver: \_setupVertexVariables? Short-hand notation of mean-squared loss?
* Lower bounds und upper bounds?

Ideas / Next steps:

* AD (with GradientTape()) of order 2 instead of approximating Hessian
* Advanced automatic differentiation?