## **Theano LEVEL 22**

- 1. Writing an Op to work on an ndarray in C
- 2. Writing an Optimization
- 3. Overview of the compilation pipeline
- 4. Definition of the computation graph
- 5. Compilation of the computation graph
- 6. Step 1 Create a FunctionGraph
- 7. Step 2 Execute main Optimizer
- 8. Step 3 Execute linker to obtain a thunk
- 9. Step 4 Wrap the thunk in a pretty package