## The Microsoft Cognitive Toolkit LEVEL 23

- 1. CNTK Library Eval C++ API
- 2. Load a model
- 3. Evaluate a Function
- 4. Create a Value using dense input
- 5. Create a Value using one-hot vector input
- 6. Create a Value using sparse CSC input
- 7. Create a Value from NDArrayView
- 8. Copy data from a Value object
- 9. Helper functions to manipulate the Function to be evaluated