

AI and DeepLearning Architectures



Source: buggi - openclipart.org



- **Unlimited**

Source: buggi - openclipart.org



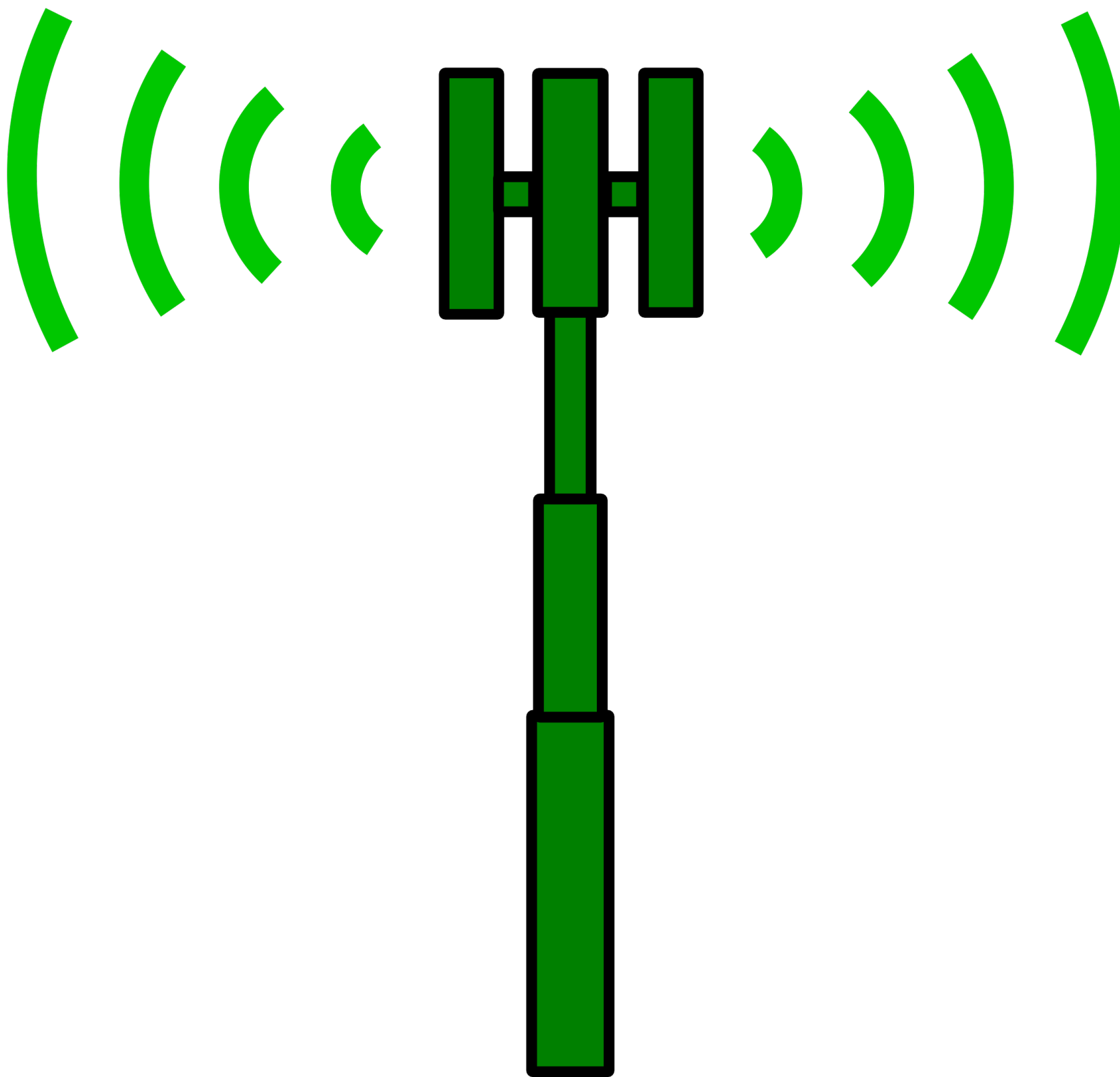
- **Unlimited**
- **Redundancy**

Source: buggi - openclipart.org

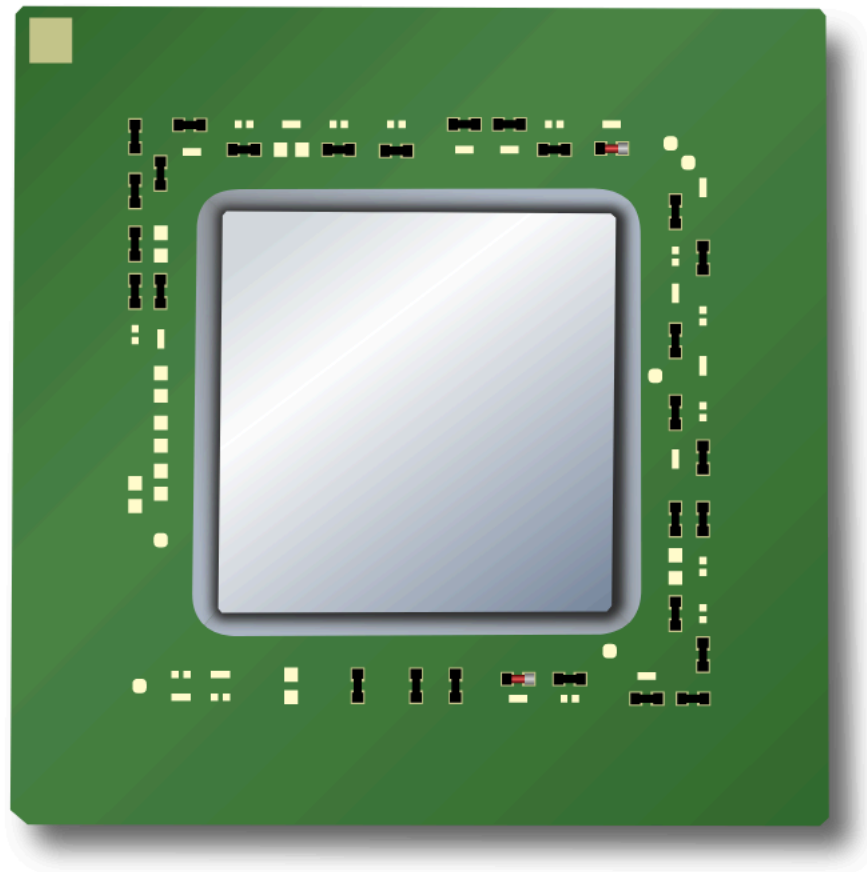


- **Unlimited**
- **Redundancy**
- **Performance**

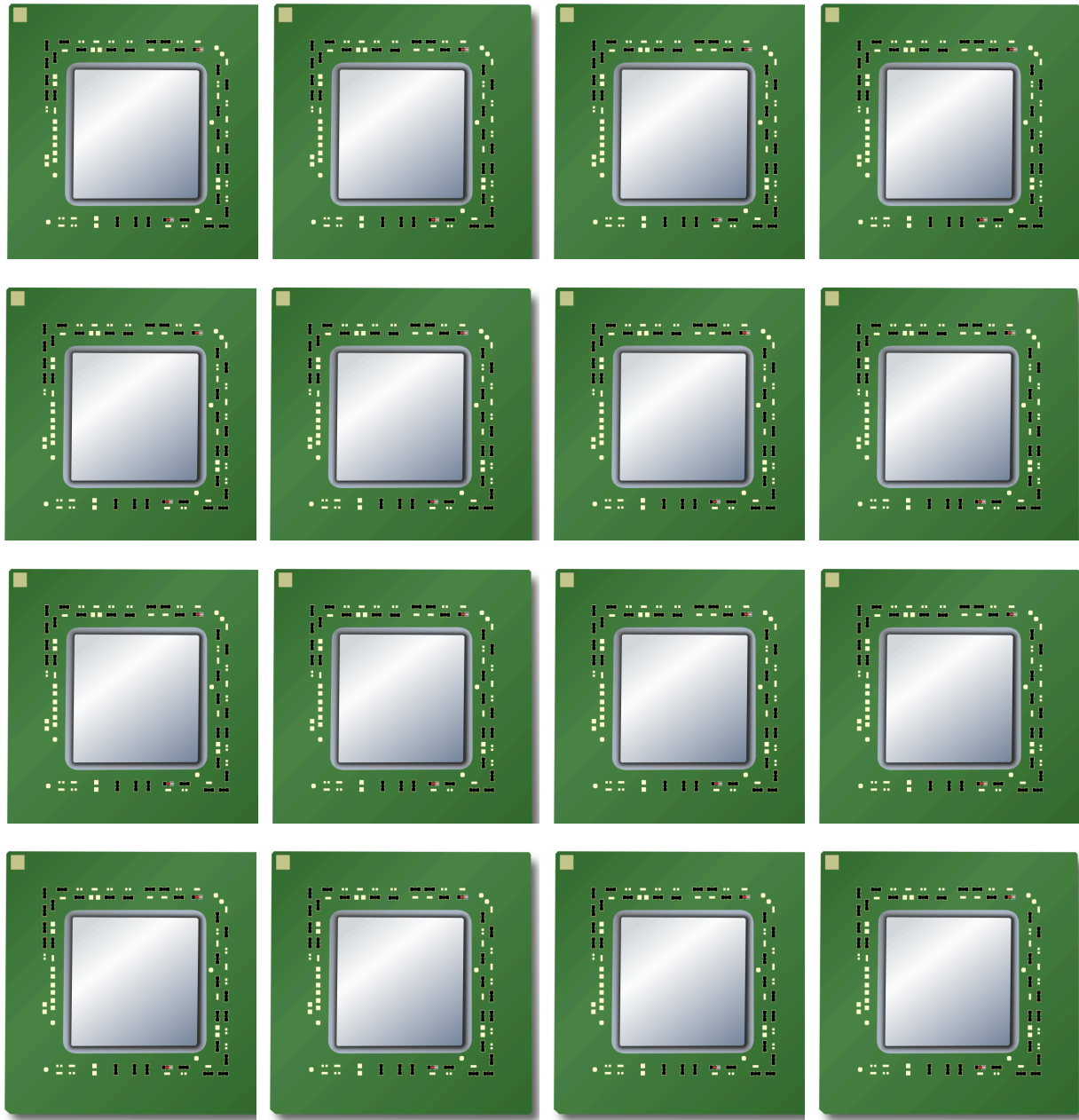
Source: buggi - openclipart.org



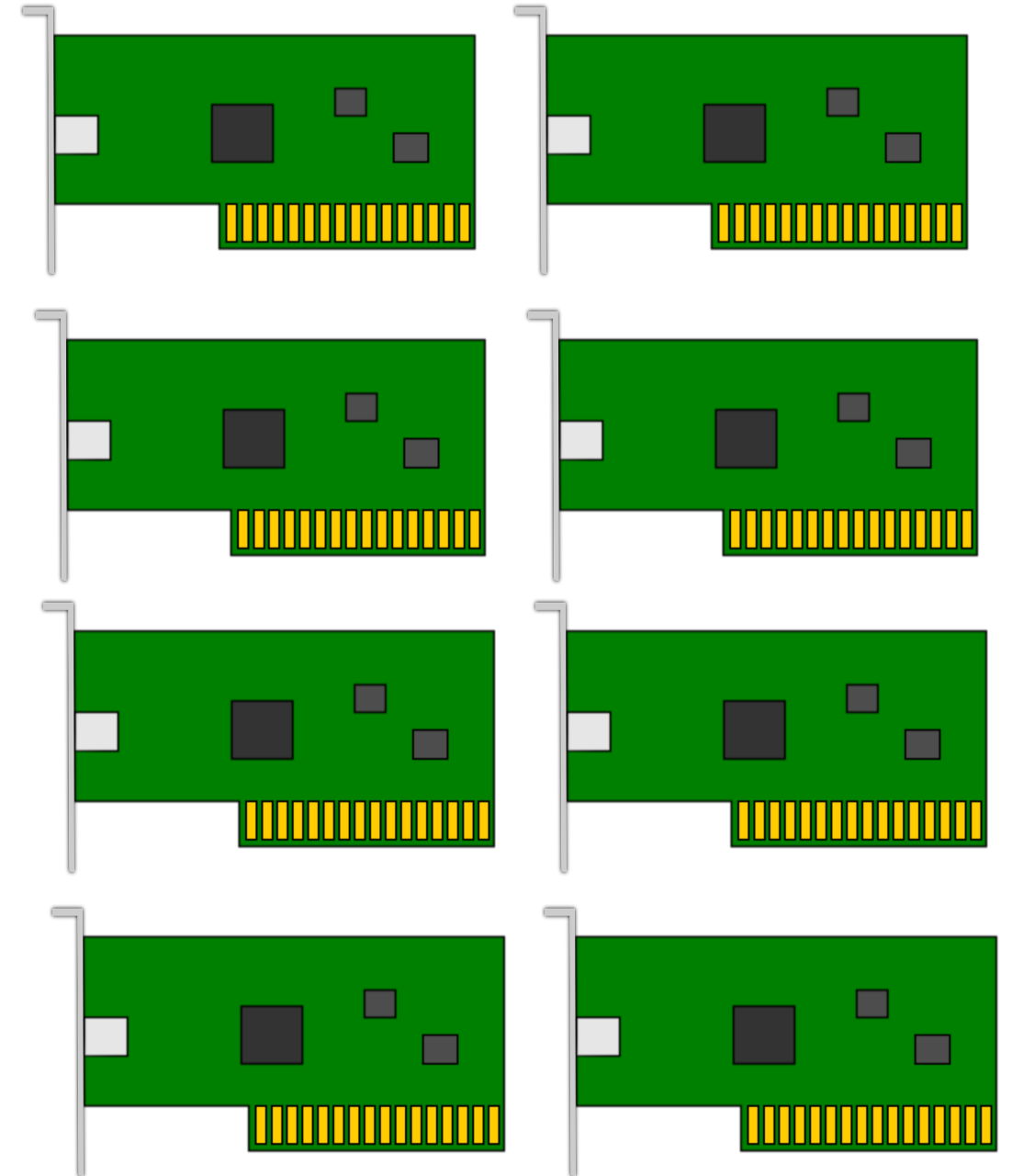
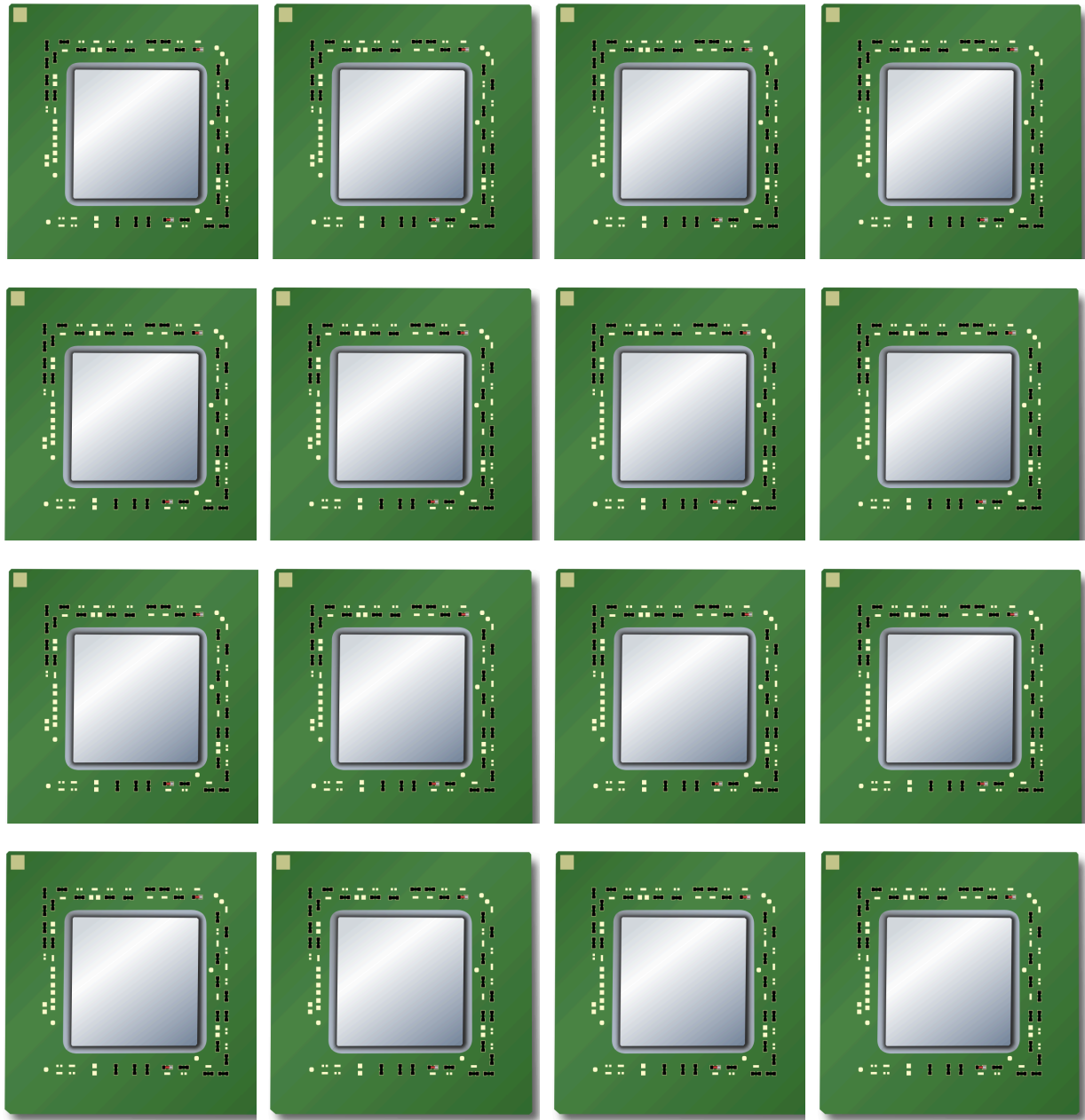
Source: GR8DAN - openclipart.org



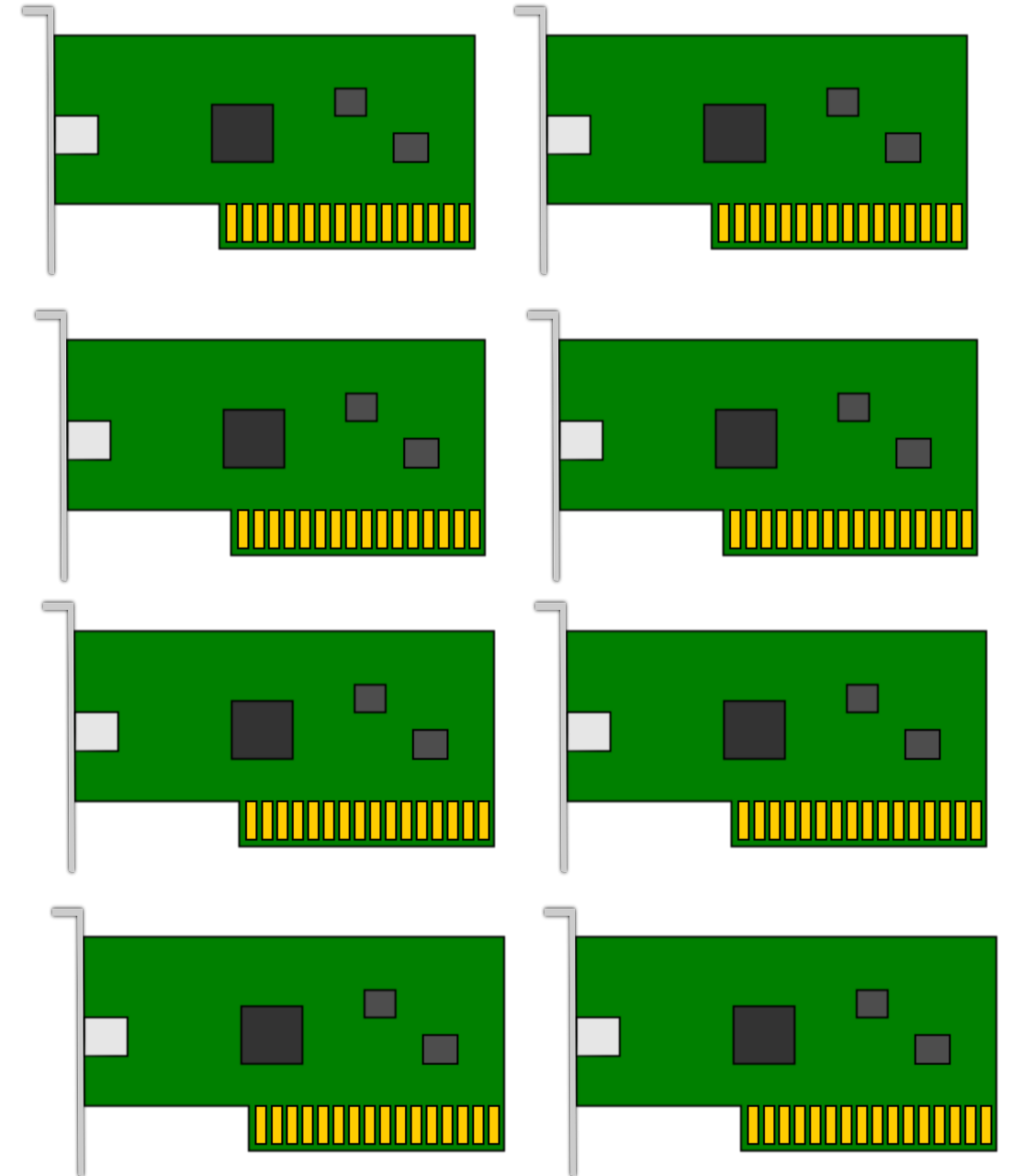
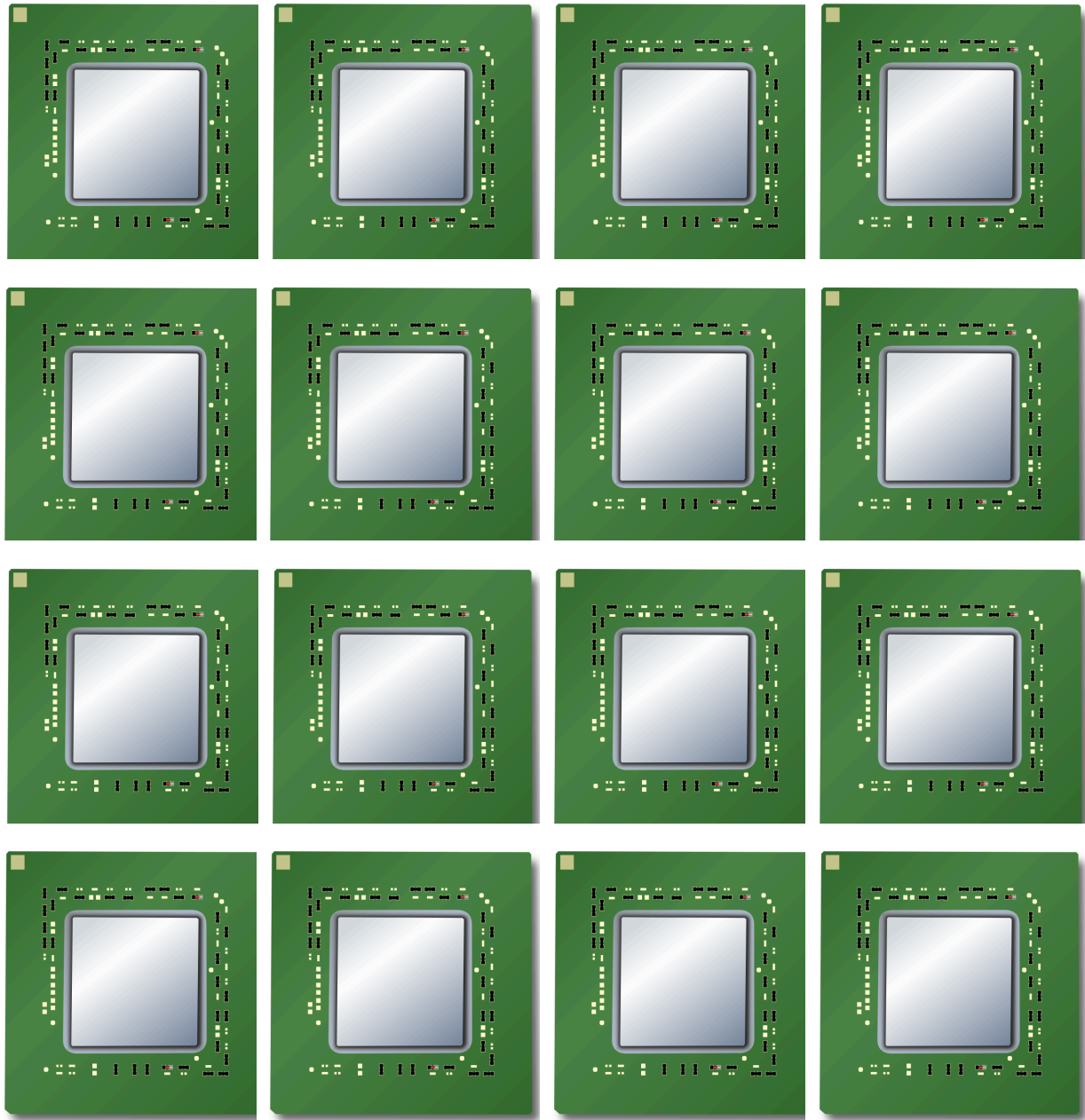
Source: ivak - openclipart.org



Source: ivak - openclipart.org



Source: ivak - openclipart.org



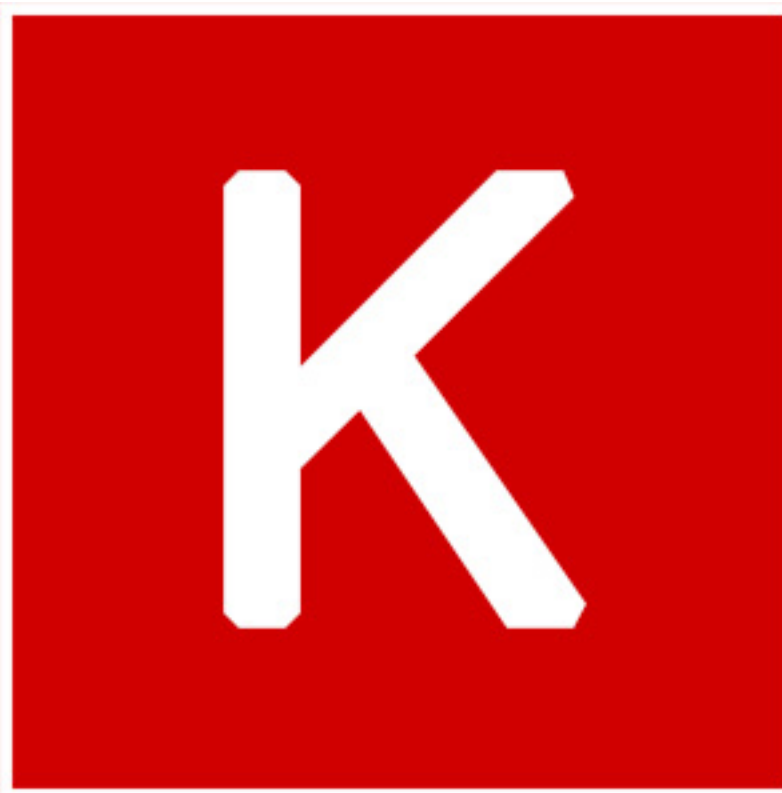
Source: ivak - openclipart.org

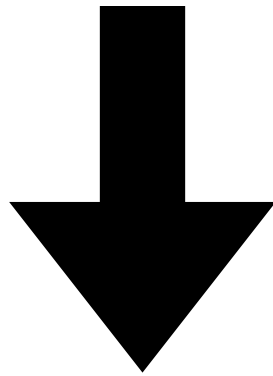


Source: ivak - openclipart.org

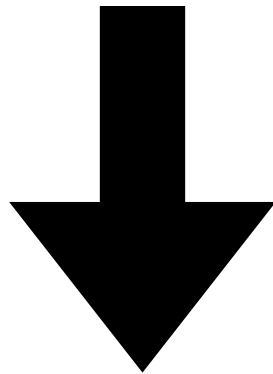


Source: ivak - openclipart.org



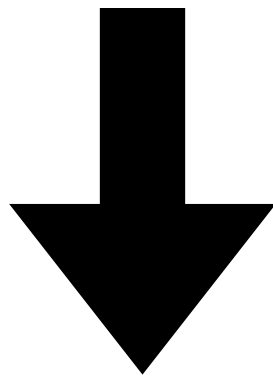


TensorFlow™



DL4J

DEEPLEARNING4J



Apache SystemML™

A machine learning platform optimal for big data.



ONNX

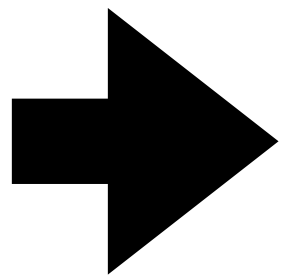


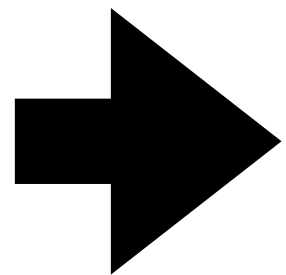


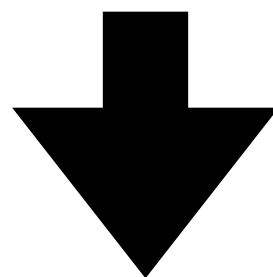
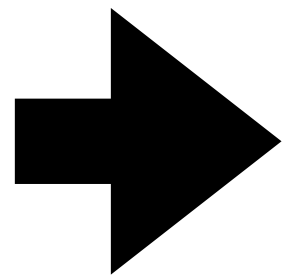
IBM Watson Machine Learning

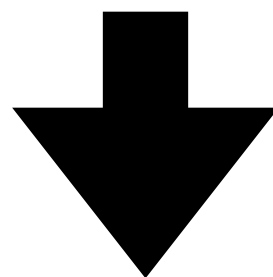
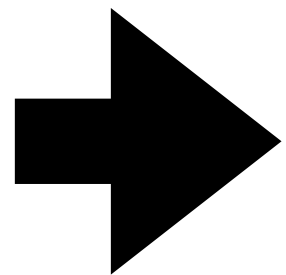




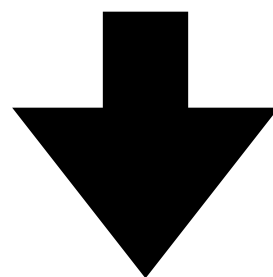
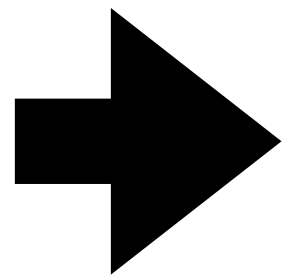






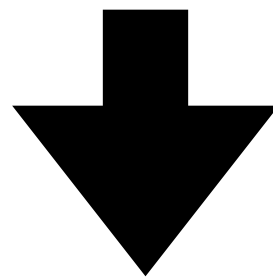
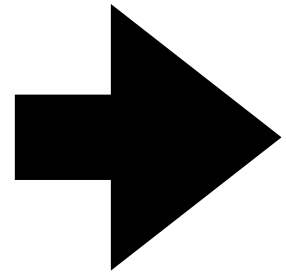


DL4J
DEEPLEARNING4J

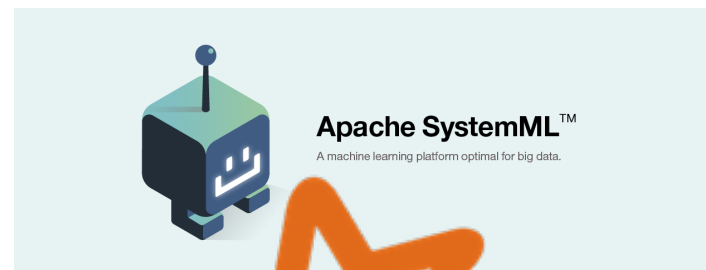


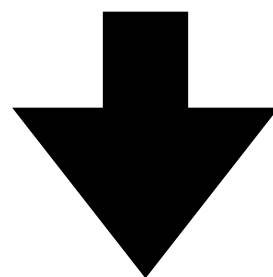
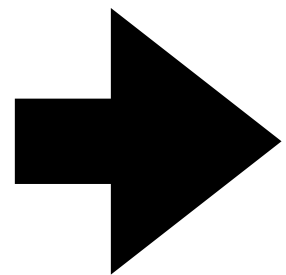
DL4J
DEEPLEARNING4J



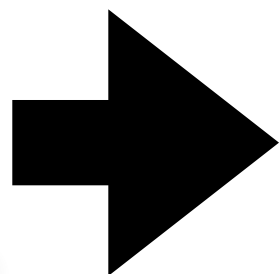
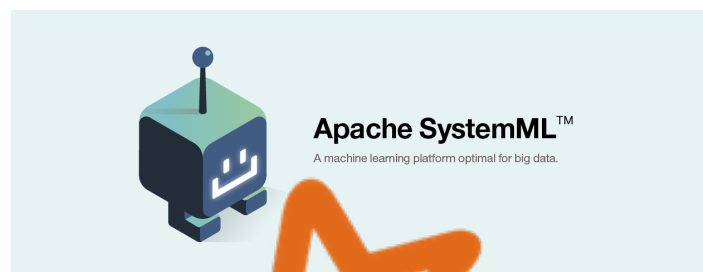


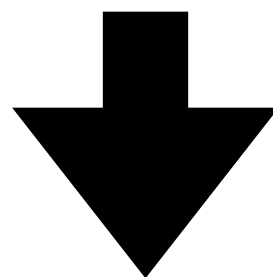
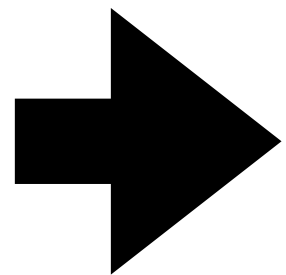
DL4J
DEEPLARNING4J



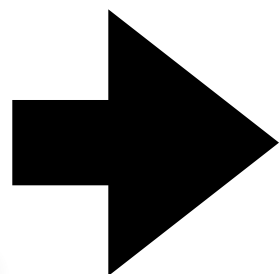
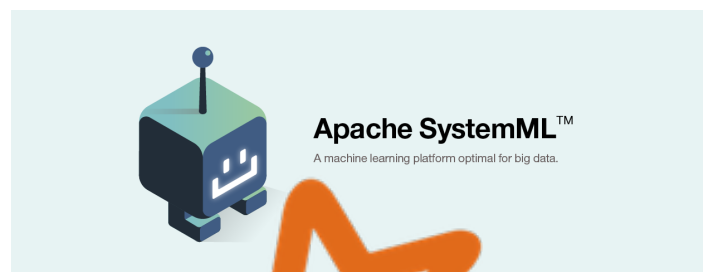


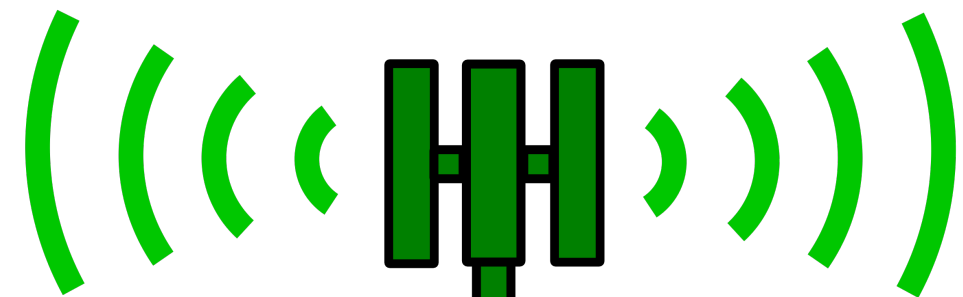
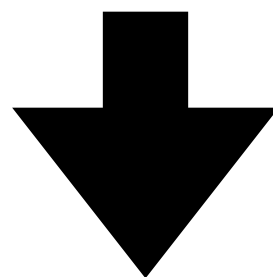
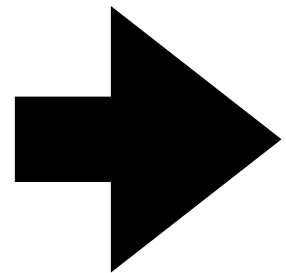
DL4J
DEEPLARNING4J



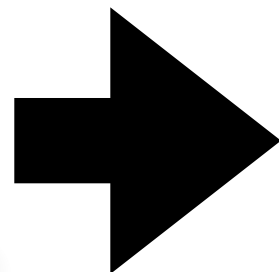
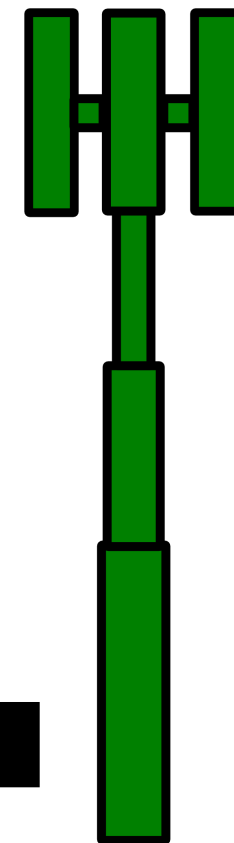
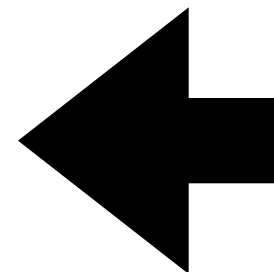
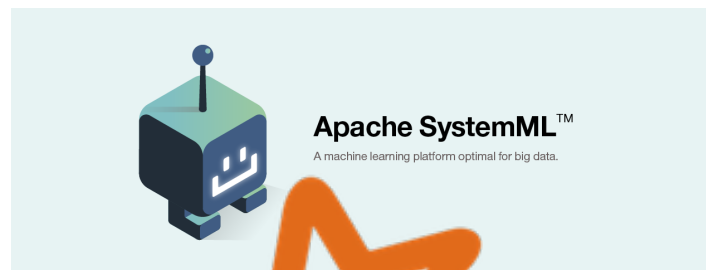


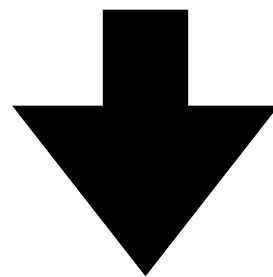
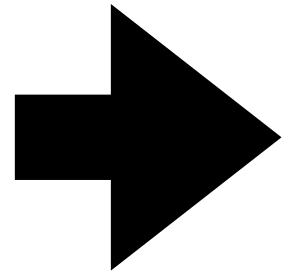
DL4J
DEEPLARNING4J



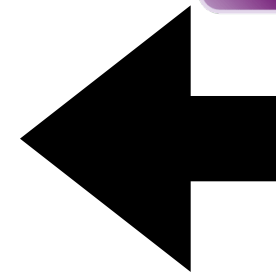
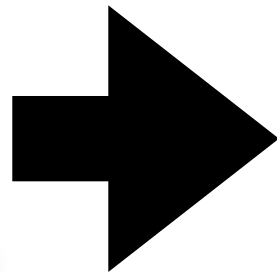
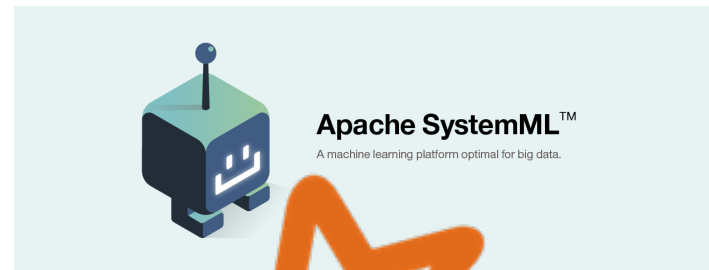


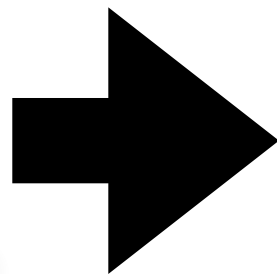
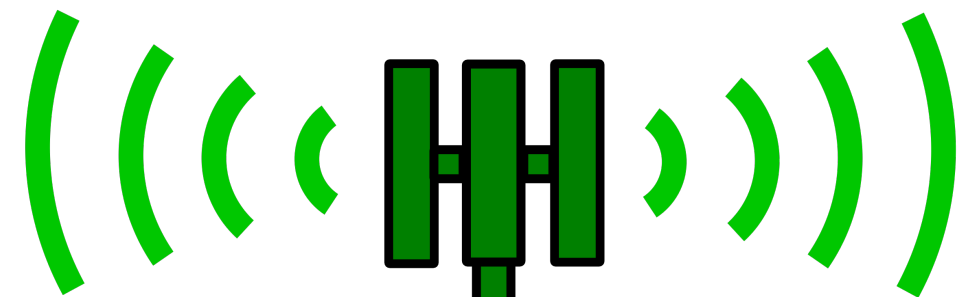
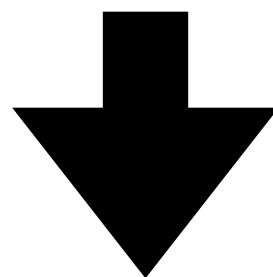
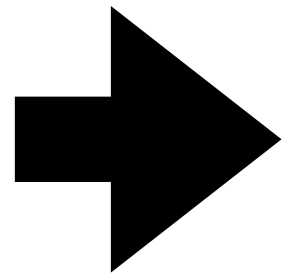
DL4J
DEEPLARNING4J



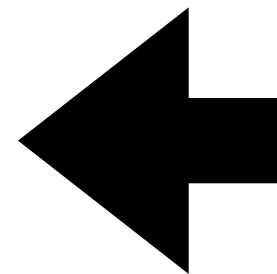


DL4J
DEEPLARNING4J





IBM Watson Machine Learning



Summary