#### **GitHub(code):**

* <https://github.com/shelhamer/fcn.berkeleyvision.org>
* <https://github.com/zhuhao-nju/hmd> (hierarchical mesh)
* <https://github.com/denru01/netadapt> (NetAdapt)
* <https://github.com/he-y/Awesome-Pruning>,
* <https://github.com/topics/pruning>,
* <https://github.com/jacobgil/pytorch-pruning>,
* <https://github.com/arturjordao/PruningNeuralNetworks> (Pruning)
* <https://github.com/yxgeee/DepthComplete> (Sparsity)
* <https://github.com/dennybritz/tf-rnn>

#### 

#### **Links:**

* <http://eyeriss.mit.edu/tutorial.html>
* <https://www.datasciencecentral.com/profiles/blogs/machine-learning-libraries-in-go-language-3>
* <https://analyticsindiamag.com/what-is-neural-network-pruning-and-why-is-it-important-today/>
* <https://ieeexplore.ieee.org/document/8870467>
* <http://cocodataset.org/#home>
* <https://developer.nvidia.com/cuda-education#VectorAddSample>
* <https://smial.sri.utoronto.ca/LV_Challenge/Data.html>