**Additional VQA Resources**

**Links:**

<https://github.com/jiasenlu/HieCoAttenVQA>

<https://github.com/jiasenlu/HieCoAttenVQA#download-dataset>

<http://vqa.cloudcv.org/>

<https://visualqa.org/code.html>

<https://github.com/aimbrain/vqa-project>

<https://github.com/Cadene/vqa.pytorch>

<https://github.com/GT-Vision-Lab/VQA_LSTM_CNN> (Old Code)

**Dataset:**

<https://visualqa.org/download.html>

<http://cocodataset.org/#home>

<https://www.cc.gatech.edu/~aagrawal307/vqa-cp/>

**Extras:**

<https://web.stanford.edu/class/archive/cs/cs224n/cs224n.1174/reports/2748290.pdf> **(Paper)**

<http://slazebni.cs.illinois.edu/spring17/lec23_vqa.pdf>

<http://llcao.net/cu-deeplearning17/pp/class12_vqa.pdf>

<https://nlp.stanford.edu/seminar/details/aagrawal.pdf>

<https://medium.com/@nithinraok_/visual-question-answering-attention-and-fusion-based-approaches-ebef62fa55aa>

<https://towardsdatascience.com/deep-learning-and-visual-question-answering-c8c8093941bc>

**Open Ended:**

Overall Accuracy is: 62.73

Per Answer Type Accuracy is the following: other: 51.35 number: 38.07 yes/no: 82.58

**Multiple Choice:**

Overall Accuracy is: 64.81

Per Answer Type Accuracy is the following: other: 55.82 number: 39.14 yes/no: 82.13

**Few Questions:**

Are we working on images with binary solutions or complete solutions?

How would we be dividing the working between the 3 of us?

How are we going to change the existing model and add something of our own into it?

**I got the PDFs in the extras section since it had some names or links for the dataset used, things used for creation of model, etc.**