Mechanical turk? Data samples

* Robot looking like human – capta – advertising setting – im – sample prove popular – advertising budget depletion
* Integrity – wants the sample to go through even though it shouldn’t – false acceptance
* Availability – blocking access from usage at training level (blocks legitimate samples) – false rejection
* Deep neural nets – type of neural network – convolutional, recurrent, multi-layer perceptron – model good for application
* Image data – stop sign vs yield sign
* Ensemble classifiers – full half of the classifiers in the ensemble
* Classifier can lie about input – error to the classifier – bank doesn’t log you in
* Mnist -DATASET
* Autonomous driving – image processing data

<https://arxiv.org/pdf/1602.02697v2.pdf>

<https://arxiv.org/pdf/1605.07277v1.pdf>

<https://arxiv.org/pdf/1606.04435v2.pdf>

<http://image.diku.dk/igel/paper/MvCBMLAfTSR.pdf>