Hallo Deeplerner,

the segmentation algothim is in the calculate\_error.txt file.

I'm using:

m\_minLineLengthInSeconds = 0.0

m\_maxLineLengthInSeconds = 1.5

m\_maxValueDiff = 0.5

m\_maxError = 1.5

You need to apply that algorithm on the BI data by adding the data to m\_rawData, sample per sample. If calculate\_error() returns a value larger than m\_maxError a new segment is found. Then clear the buffer an go on.

In SlurmBasics.pdf you will find basics on the fakulties computation cluster.

The \*.json files include lists of all the measurements tha are included in the klassifier training.

Hopfully I did not forget any thing.

If you've got qustions, please ask.

Benjamin