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articuno144 / DMT2017

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Insights

Branch: master

Commits on Feb 15, 2017

pipe codes in C#

articuno144 committed on Feb 15

b97ec9f

gets stucked after a while

articuno144 committed on Feb 15

0cd4843

Commits on Feb 14, 2017

completed the python code to be used in the final part

articuno144 committed on Feb 14

a32382d

did more pipe tests

articuno144 committed on Feb 14

08cac49

Commits on Feb 13, 2017

added loading feature to CNN

articuno144 committed on Feb 13

73c028d

Update README.md

articuno144 committed on GitHub on Feb 13

b2a7215

Update README.md

articuno144 committed on GitHub on Feb 13

46d3cbc

Updated ReadMe

articuno144 committed on GitHub on Feb 13

ece07f1

Update Readme

articuno144 committed on GitHub on Feb 13

17747d2

cleaned up directory

articuno144 committed on Feb 13

8590049

Merge branch 'master' of https://github.com/articuno144/DMT2017

articuno144 committed on Feb 13

ceb6b4f

altered NN for 3 MMG sensors

articuno144 committed on Feb 13

b6c0984

Commits on Feb 12, 2017

Update README.md

articuno144 committed on GitHub on Feb 12

54f7e1f

Commits on Feb 2, 2017

new training data with 3 MMGs







articuno144 committed on Feb 2

05f50c5





https://github.com/articuno144/DMT2017/commits/master?after=69c5d8f7e7ff604e9742d06c8564843c4e893538+69

1/3

Commits on Jan 30, 2017

	test & confusion matrix finished articuno144 committed on Jan 30	 4c31025
	processed data articuno144 committed on Jan 30	 9643db0
	compressed obsolete data articuno144 committed on Jan 30	 2f5fdd5



Commits on Jan 29, 2017

	confused articuno144 committed on Jan 29	 349dc64
	updating all files articuno144 committed on Jan 29	 6c9872d

Commits on Jan 25, 2017

	noise data Yuxuan Liu committed on Jan 25	 9ac3e67
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

Commits on Jan 24, 2017

	good accuracy on both gesture and noise, unzip noise before use articuno144 committed on Jan 24	 a9d554d
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Commits on Jan 23, 2017

	altered the CNN structure, went slightly deeper articuno144 committed on Jan 23	 f77fadf
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

Commits on Jan 15, 2017

	added convNet for gesture recognition, results are slightly better bu...t still not acceptable articuno144 committed on Jan 15	 6768bd2
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





Commits on Jan 5, 2017

	the result is a disaster articuno144 committed on Jan 5	 e67ac96
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

Commits on Jan 4, 2017

	our code is grammatically correct now, not sure if it works... articuno144 committed on Jan 4	 c4a828b
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




Commits on Jan 2, 2017

	tried to merge k_mean and the previous codes, ran into an ongoing pro...blem in tensorflow about Saver in windows articuno144 committed on Jan 2	 84e70b7
	added k_mean articuno144 committed on Jan 2	 0b269ee
	recognising gesture from pretraining articuno144 committed on Jan 2	 a095341

Commits on Dec 30, 2016

 tried MLP with dropout, maximum accuracy with pretraining is ~94% articuno144 committed on Dec 30 2016	 160691d
 training direcly from the specific data gets ~82% accuracy, pretraini...ng boosts to ~90% accurate with one epoch articuno144 committed on Dec 30 2016	 de91444
 apparently MLP works better than LSTM... but the results are still pr...etty bad articuno144 committed on Dec 30 2016	 981e798

Commits on Dec 29, 2016

 Added defensive features, no need to worry about clicking on position... less than 300 articuno144 committed on Dec 29 2016	 880f1cb
 looks like the model is ok, maybe the data are the problem? articuno144 committed on Dec 29 2016	 3e10be4
 ~50% accurate without pretraining, ~70% with pre training. articuno144 committed on Dec 29 2016	 7fd2896
 some rearranged data to test pre-training articuno144 committed on Dec 29 2016	 0d129b9

Older

