



TODO Titel

Jack Diep, Florian Köhler, Yannick Naumann

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Design Your Own CPU - Design of Embedded Systems



Content

- 1. Neural Networks
- 2. BNN Design
- 3. BNN Training Analysis
 - Layer Analysis
 - Parameter Analysis



Binarisation of Linear Layer

- binarisation of weights
- binarisation of input data
- calculation through nn.linear



Activation

Inhalt...



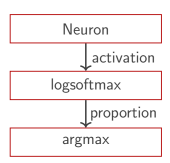
Batch Norm (BN)

- In NN
 - normalize batches
 - mean 0
 - standard derivation 1
- In BNN
 - prevent expolding gradient



Evaluation of last layer

- normalisation of activation
- decision of the network





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- 2. BNN Design

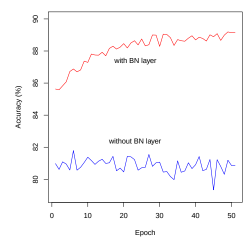
3. BNN Training Analysis

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Effect of Batch Norm

- 7.4% improved peak performance
- Less jitter with BN
- Reduced expolding gradient





Consequences of linear layer binarisation

Run	binary	normal
1	88.29%	97.43%
2	87.32%	96.98%
3	87.19%	97.2%

TODO



learning rate

Inhalt...