2024/05/02 03:41 1/4 spring2017

@article{DBLPSteve,

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author
          = {Sharan Chetlur and
             Cliff Woolley and
             Philippe Vandermersch and
             Jonathan Cohen and
             John Tran and
             Bryan Catanzaro and
             Evan Shelhamer},
title
          = {cuDNN: Efficient Primitives for Deep Learning},
          = {CoRR},
journal
volume
          = \{abs/1410.0759\},
          = \{2014\},
year
url
          = {http://arxiv.org/abs/1410.0759},
timestamp = \{Sun, 02 Nov 2014 11:25:59 +0100\},
biburl
{http://dblp.uni-trier.de/rec/bib/journals/corr/ChetlurWVCTCS14},
bibsource = {dblp computer science bibliography, http://dblp.org}
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@inproceedings{Pouchet:2013:PDR:2435264.2435273, author = {Pouchet, Louis-Noel and Zhang, Peng and Sadayappan, P. and Cong, Jason}, title = {Polyhedral-based Data Reuse Optimization for Configurable Computing}, booktitle = {Proceedings of the ACM/SIGDA International Symposium on Field Programmable Gate Arrays}, series = {FPGA '13}, year = {2013}, isbn = {978-1-4503-1887-7}, location = {Monterey, California, USA}, pages = {29-38}, numpages = {10}, url = {http://doi.acm.org/10.1145/2435264.2435273}, doi = {10.1145/2435264.2435273}, acmid = {2435273}, publisher = {ACM}, address = {New York, NY, USA}, keywords = {compilation, data reuse, high-level synthesis, program transformations}, }

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title={Synthesizing benchmarks for predictive modeling},

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author={Cummins, Chris and Petoumenos, Pavlos and Wang, Zheng and Leather,
Hugh},
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year={2017}
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title={Optimistic Loop Optimization},
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author={Doerfert, Johannes and Grosser, Tobias and Hack, Sebastian},

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year={2017}
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title
learning",
         = "Active Learning, Compilers, Iterative Compilation, Machine
keywords
Learning, Sequential Analysis; ",
author
          = "William Ogilvie and Pavlos Petoumenos and Zheng Wang and Hugh
Leather",
          = "Date of Acceptance: 25/10/2016",
note
          = "2016",
vear
month
          = "10",
booktitle = "The International Symposium on Code Generation and Optimization
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= {Accelerating Deep Convolutional Neural Networks Using Specialized Hardware}, booktitle = \{\}, year = \{2015\}, month = \{\}, abstract = \{\}
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We describe the design of a convolutional neural network accelerator running on a Stratix V FPGA. The design runs at three times the throughput of previous FPGA CNN accelerator designs. We show that the throughput/watt is significantly higher than for a GPU, and project the performance when ported to an Arria 10 FPGA.

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}, publisher = {Microsoft Research}, url =
{https://www.microsoft.com/en-us/research/publication/accelerating-deep-convolutional-neural-netwo
rks-using-specialized-hardware/}, address = {}, pages = {}, journal = {}, volume = {}, chapter =
{}, isbn = {}, }
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        R{\'{e}}mi Munos and
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              Alex Graves},
title
           = {Memory-Efficient Backpropagation Through Time},
journal
           = {CoRR},
          = \{abs/1606.03401\},
volume
           = \{2016\},\
year
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url
timestamp = {Fri, 01 Jul 2016 17:39:49 +0200},
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