## Methods of Deep Neural Network Compression —Zh-Zhg 2017-6-15

## Notes:

- 1. JETC: ACM Journal on Emerging Technologies in Computing Systems
- 2. SiPS: Signal Processing Systems
- 3. NC: Neurocomputing-Elsevier
- 4. JMLR: Journal of Machine Learning Research
- 5. CoRR: Computing Research Repository
- 6. ISCA: International Symposium on Computer Architecture
- 7. CDICS: Computer-Aided Design of Integrated Circuits and Systems
- 8. PDPS: Parallel and Distributed Processing Symposium
- 9. FPGA: International Symposium on Field-Programmable Gate Arrays
- 10. IS: Interspeech
- 11. ICASSP: Acoustics, Speech and Signal Processing

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Class		Conference	Cite	Detailed	Superiority	Weakness
Transfer	[1]	arXiv2015	337	teach small model	distill knowledge	-
	[2]	ICLR2015	172	deeper+thinner	quickly+accuracy	-
	[3]	arXiv2016	22	FOL rules	iterative distill	-
	[4]	NIPS2014	204	shallow nets	CIFAR+TIMIT	-
	[5]	ICLR2017	12	yes,they do	CIFAR10	-
	[6]	arXiv2015	23	RNN to DNN	soft alignments	-
	[7]	AAAI2016	5	face-model-com	51c+90s tea	-
	[8]	NIPS1990	2202	brain damage	removing weights	diagonal Hessian
	[9]	NIPS1993	952	brain surgeon	remove right	high computation
	[10]	NIPS2013	154	95% redundancy	learning weights	-
	[11]	NIPS2015	206	prune connect	AlexNet 9*	no-acceleration
	[12]	ICLR2016	239	deep compression	AlexNet 35*	-
	[13]	ICLR2017	2	DSD	better accuracy	-
	[14]	arXiv2015	27	similar neurons	data-free	fc-layer
	[15]	NIPS2016	17	on-the-fly	connec splicing	no-acceleration
Prı	[16]	ICLR2017	3	sparse+prune	AlexNet 3-7*	-
Pruning	[17]	ICLR2017	2	prune conv-kern	Taylor expan	-
ng	[18]	ICLR2017	14	prune filters	VGG 32*	-
	[19]	JETC2017	20	structured sparse	-	no-imagenet
	[20]	arXiv2017	0	NoiseOut	correl-neuron	insufficient-exp
	[21]	arXiv2016	6	energy-aware	-	-
	[22]	arXiv2017	0	bayesian-compre	prune nodes	-
	[23]	ICML2015	101	weight pruning	Bayes-by-BP	-
	[24]	ICLR2016	16	DivNet	DPP+fuse-neur	just-fully
	[25]	arXiv2017	0	Entropy-based	VGG 3.3s+16c	-
	[26]	SiPS2014	44	+1,0,-1	little loss	just-fully
	[27]	ICML2016	25	fix-point quantiza	bit-width alloc	-
	[28]	NIPS2015	141	binary-connc	-	no-imagenet
	[29]	CoRR2016	96	BNN	MNIST 7*faster	no-save-param
	[30]	arXiv2016	28	QNN	AlexNet 51% acc	-
	[31]	ECCV2016	118	XNOR-Net	58* faster	-
	[32]	arXiv2016	34	all-binary	- 1.C*	no-conv
	[33]	arXiv2014	104	vector-quantiz	compress 16*	- ,
	[34]	ICANN2016	5 25	on-the-fly DoReFa-net	extra-regulariz	no-imagenet
	[35]	arXiv2016 arXiv2016	25		diff-bitwidth	-
	[36] [37]	ICLR2017	10	-w,0,w train-ternary	compression-32* 16* smaller	-
)ua	[38]	ICLR2017 ICLR2017	5	INQ	AlexNet 89*	-
nti	[39]	CVPR2016	28	QCNN-PQ	6speed-20comp	_
zat	[40]	ICML2015	112	HashNet	randomly-group	_
Quantization	[41]	arXiv2016	4	sustainable-LSH	5% multip	_
	[42]	arXiv2016	0	FunHashNN		_
	[43]	NIPS2015	18	DCT+Hash	_	_
	[44]	ICLR2016	59	few-multip	quantized-BP	_
	[45]	arXiv2015	14	train-binary	expect-BP	-
	[46]	NIPS2011	180	fixed-point	CPU-speed	-
	[47]	ICLR2017	6	soft0weight-share	-	-
	[48]	ICLR2017	2	Hessian-weight kms	2.4% of AlexNet	-
	[49]	NIPS2015	55	Tensorizing-NN	-	just-fully
	[50]	ICML2015	155	Stocha-rounding	16 bits	-
	[51]	ToC1993	218	necessary precision	theoretical-analys	-
	[52]	CVPR2017	1	HWGQ-Net	train-low-precisi	-
	[53]	CVPR2017	5	Deep Quantiza	FV-VAE	_

Class		Conference	Cite	Detailed	Superiority	Weakness
	[54]	arXiv2017	5	MobileNets	depthwise	-
	[55]	arXiv2015	13	flattened	3-1D-kernel	_
	[56]	CVPR2013	59	separable filters	Separable-conv	_
	[57]	BMVC2014	149	3D-to-2conv	speed 4.5*	text recog
	[58]	NIPS2014	164	Biclustering	speed 2*	no whole-model
)ec	[59]	ICLR2015	55	CP-decomposition	CPU 8.5*speed	a single-layer
aro	[60]	CVPR2015	33	approx-nonlinear	speed 4*	-
odī	[61]	ICACI2016	1	Kronecker Product	Alex-10*-reduce	just-fully
siti	[62]	IS2013	117	restruct-svd	reduc-80%	just-fully
on	[63]	ICCV2015	36	Circulant-Project	-	just-fully
Decomposition and Low-Rank	[64]	ICLR2016	12	low-rank regula	speed 2*	-
	[65]	ICCV2015	67	Fastfood transform	train-scratch	just-fully
NO.	[66]	ICLR2016	17	train low-rank	diffshapefilter	-
V-F	[67]	arXiv2016	7	factorized-CNN	single-in-channe	-
lan	[68]	ICLR2016	45	Tucker-decompos	-	-
k	[69]	ACMMM16	4	BTD	6.6*VGG-speed	-
	[70]	NIPS2015	35	Structure-Transform	3.5% compres	-
	[71]	arXiv2017	0	Topolo-Subdivision	-	-
	[72]	ICASSP13	165	final-weight-layer	-	speech-recog
	[73]	arXiv2017	2	subband-decom	fusion better	-
	[74]	CVPR2015	63	sparse-CNN	90% sparse	-
	[75]	NC2017	8	Group sparsity	-	-
	[76]	arXiv2017	2	power-of-sparsity	sparse-random	=
	[77]	arXiv2014	57	Spatially-sparse	-	-
	[78]	TPAMI2017	0	Shakeout	-	-
	[79]	JMLR2013	18	sparsen projection	-	-
00	[80]	NIPS2016	26	SSL	structured-sparse	-
Sparse	[81]	NIPS2016	15	PerforatedCNNs	skip-spatial-pos	-
$\mathbf{rse}$	[82]	ICLR2017	0	density-diversity	-	especial-fully
	[83]	ICLR2017	0	sparsely-connec	-	just-fully
	[84]	Access16	8	Stochasticnet	stochastic-connec	no-imagenet
	[85]	arXiv2016	4	Deep Roots	Hier-Filt-Group	-
	[86]	ECCV2016	3	Less is More	neuron-reduct	-
	[87]	arXiv2017	1	More is Less	skip-0-position	-
	[88]	arXiv2014	41	memory-bounded	just-fully	store indexes
	[89]	arXiv2016	3	LCNN	lookup-based	-
	[90]	arXiv2016	2	LBCNN	9-169 save-param	-
Design	[91]	CVPR2015	78	constrain-time	-	-
	[92]	arXiv2016	99	SqueezedNet	AlexNet 50*fewer	-
	[93]	arXiv2017	1	A Compact DNN	Domain Adaptat	-
	[94]	CVPR2016	13	Deep SimNets	-	-
	[95]	CoRR2013	111	ffts	-	-
	[96]	ICLR2015	75	fbfft	-	-
	[97]	ISCA2016	93	EIE	-	-
	[98]	CDICS2017	1	YodaNN	-	-
	[99]	PDPS2016	11	ZNN 11 FINN	-	-
	[100]	FPGA2017	4	11 FINN	-	-