seq2seq	3	2	35	0	0	0	32	0	0	2	0	0	0	0	0	0	3	20	0	1	0	0		- <u> </u>
memnet	2	1	33	1	0	4	12	2	0	9	0	0	0	0	5	0	9	13	0	0	1	1	Group	Op Class
speech	0	0	0	0	0	0	89	0	0	0	0	0	0	0	0	0	0	7	3	0	0	0	A	Elementwise Arthimetic
autoenc	3	0	6	0	5	0	58	0	0	2	0	0	0	5	8	0	0	9	0	0	0	0		Matrix
residual	0	0	0	0	0	0	0	0	0	0	33	34	32	0	0	0	0	0	0	0	0	0	В	Operations
vgg	0	0	0	0	0	0	0	0	0	0	35	31	30	0	2	0	0	0	0	0	0	0		Reduction and
alexnet	0	0	0	0	0	0	7	0	3	0	31	26	31	0	0	0	0	0	0	0	0	0	C	Expansion
deepq	0	0	0	0	0	0	11	0	0	0	33	27	20	0	0	7	0	0	0	0	0	0	D	Convolution
1	Add	Sub	Mul	Div	Pow	ax	П	py	pr	Sum	D	er	ut	lal	Ш	ъ	se	Tile	ಕ	Pad	pe	e d		
	A	Š	Ξ	Д	$_{\rm C}$	Softmax	MetMul	Intro	olGr	Su	Conv2D	skFilt	ckInp	Norm	ApplyAdam	ISPr	Transpose	Η	Select	Ъ	Reshape	Shape	Е	Random Sampling
						3	4	CrossEntropy	MaxPoolGrad			Conv2DBackFilter	Conv2DBackInput	RandomNormal	Appl	ApplyRMSProp	T				Н		F	Optimization
									_			Conv	Conv	Ra		$A_{ m I}$							G	Data Movement
	Α					В		C			D		Е	1	?	i i		G						