	0.0	00	0	0	10	0	10	0	0	0	0	7	0	0	4	0	0	- 100)		
Mobilenet_v1	33	20	0	0	16	0	12	2	0	0	0	/	0	6	1	0	2			Choup	OP Class
Inception_v1	53	0	0	14	9	0	8	3	0	0	0	6	0	5	0	0	3			Group	UP Class
Inception_v2	53	19	18	2	5	0	4	0	0	0	0	3	0	5	0	0	2	-80	_	A	Convolution
Inception_v3	41	0	21	0	5	0	4	0	0	0	0	2	3	0	0	0	1		%		
Inception_v4	41	0	15	0	7	0	9	0	0	0	0	1	0	0	0	0	0	-60	ercentage	В	Matrix Operations
ResNet_50	60	0	0	4	12	0	11	1	0	0	0	3	0	4	1	0	2		nte		Elementwise
ResNet_101	60	0	0	3	12	0	10	0	0	0	2	4	0	0	1	0	2	-40	ည်	С	Arithmetic
ResNet_152	59	0	0	2	13	0	14	1	0	0	0	8	0	6	1	0	1		Pe	D	Reduction and
VGG_16	59	0	0	2	0	0	5	0	0	0	0	18	0	3	0	0	0	-20			Expansion
VGG_19	61	0	0	2	0	0	4	0	0	0	0	12	0	3	0	0	0	-20		Е	Data Movement
NMT	0	0	0	0	32	35	3	0	2	20	3	0	0	2	0	0	0	0			Vector
۵	Q	\end{array}	0	00	lu!	Mul	Add	Sub	Sum	Tile	se	72	72	Relu	TH.	ity	72	-0		F	Operations
	Conv2D	D.C.2dNative	AvgPool	Maxpol	MatMul	\geq	Ă	S	Su	_	Transpose	Q.D.ManyV2	concatvV2	Re	Rsqrt	Identity	VariableV2			G	Others
		D.C.	7								T	O.D.	8				Va				
	A				В		С		D		E		F		G	ſ					