Table 1: Framework Summary (∇ : Oblivious Inference, \triangle : Outsourced Inference, \square : Outsourced Training, \blacksquare : Private Training)

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Framework Reference	Year	Privacy Service	Trunc.& Wrap	Bitwidth	B/QNN	Poly. Approx.	CMP	Num. Method	Offline/Online	HE SIMD	Dyna. Weights	GPU	Optimize Arch.	Compiler	MNIST	CIFAR-10	CIFAR-100	ImageNet	GC/GMW	OT	SS	HE
CryptoNets [11]	16	\blacksquare	0	Η	-	•	0	-	0	•	0	0	0	0	•	\circ	0	0	0	0	\circ	\mathbf{L}