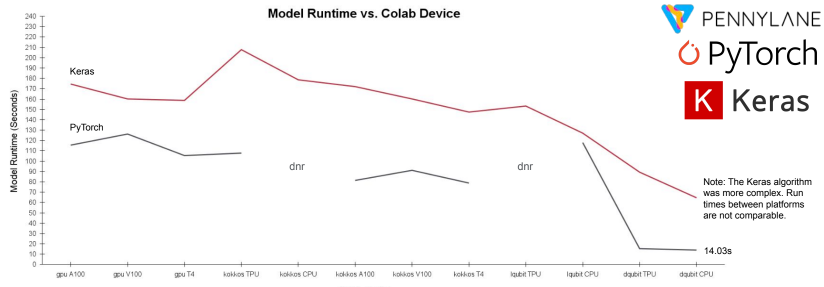
PyTorch Keras PL Quantum Device Benchmarkings December 2023



Colab Device

Figure 2/Table 2: PennyLane Keras Model Runtime vs. Colab Device												
Colab Device	gpu A100	<u>gpu V100</u>	gpu T4	kokkos TPU	kokkos CPU	kokkos A100	kokkos V100	kokkos T4	Iqubit TPU	Iqubit CPU	dqubit TPU	dqubit CPU
Time	174.53	160.12	158.71	207.76	178.62	172.05	160.13	147.44	153.26	127.07	89.34	64.58
Cost	\$0.0634	\$0.0238	\$0.0090	\$0.0113	\$0.0004	\$0.0625	\$0.0238	\$0.0084	\$0.0083	\$0.0003	\$0.0049	\$0.0001
Eff	0.09	0.26	0.70	0.43	14.11	0.09	0.26	0.81	0.78	27.87	2.30	107.92
Date	12/2/23	12/2/23	12/2/23	12/2/23	12/2/23	12/2/23	12/2/23	12/2/23	12/2/23	12/2/23	12/2/23	12/2/23
Figure 2/Table 2: PennyLane PyTorch Model Runtime vs. Colab Device												
Colab Device	<u>gpu A100</u>	<u>gpu V100</u>	gpu T4	kokkos TPU	kokkos CPU	kokkos A100	kokkos V100	kokkos T4	lqubit TPU	Iqubit CPU	dqubit TPU	dqubit CPU
Time	115.48	126.21	105.38	107.79	dnr	81.36	91.12	78.83	dnr	117.91	15.43	14.03
Cost	\$0.0419	\$0.0188	\$0.0060	\$0.0059	n/a	\$0.0296	\$0.0136	\$0.0045	n/a	\$0.0003	\$0.0008	\$0.0000
Eff	0.21	0.42	1.58	1.58	n/a	0.42	0.81	2.83	n/a	32.37	77.16	2286.57
Date	12/2/23	12/2/23	12/2/23	12/2/23	12/2/23	12/2/23	12/2/23	12/2/23	12/2/23	12/2/23	12/2/23	12/2/23

Thursday, December 7th 2023 K. Kawchak, CEO ChemicalQDevice

