

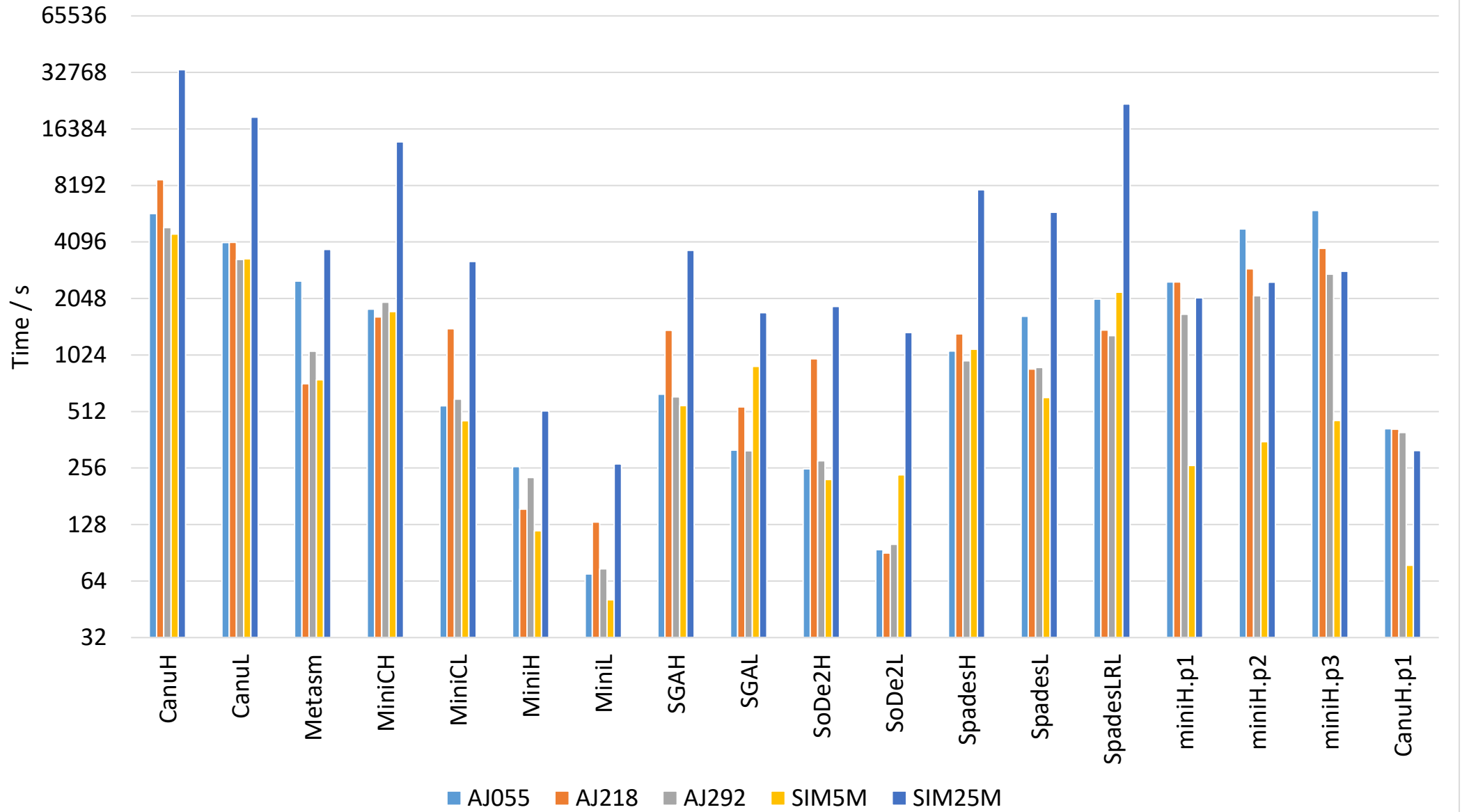
### Runtime in Seconds

	Dataset				
Pipeline	AJ055	AJ218	AJ292	SIM5M	SIM25M
CanuH	5808	8784	4881	4517	33873
CanuL	4070	4077	3306.11	3331.61	18906
Metasm	2535.82	720.54	1072.75	756.71	3740
MiniCH	1799.2	1631.91	1957.5	1742.8	13984.72
MiniCL	548.55	1412.43	595.62	457.09	3227.38
MiniH	260.63	154.78	227.92	118.61	516.1
MiniL	69.88	131.87	74.3	50.94	269.54
SGAH	633.79	1386.01	612.74	550.35	3698
SGAL	318.66	541.09	316.36	890.33	1718.59
SoDe2H	253.47	977.71	279.48	222.27	1856.94
SoDe2L	94.1	90.32	100.32	235.28	1347.19
SpadesH	1074.63	1326.15	952.26	1097.56	7775
SpadesL	1648.37	862.37	877.83	606.83	5895
SpadesLRL	2033.48	1389.88	1298.93	2208.62	22245
miniH.p1	2506.93	2507.18	1688.36	264.14	2063.41
miniH.p2	4808.86	2945.96	2114.95	353.8	2497.82
miniH.p3	6024	3788.15	2755.84	458.91	2855.63
CanuH.p1	414.69	411.8	395.33	77.59	317.06

\*the values for miniH.p1, miniH.p2, miniH.p3 and canuH.p1 are only for a single round of polishing using Pilon

\*p1 refers to the first round, p2 second round and p3 third round

Runtime in Seconds



Runtime in Seconds

