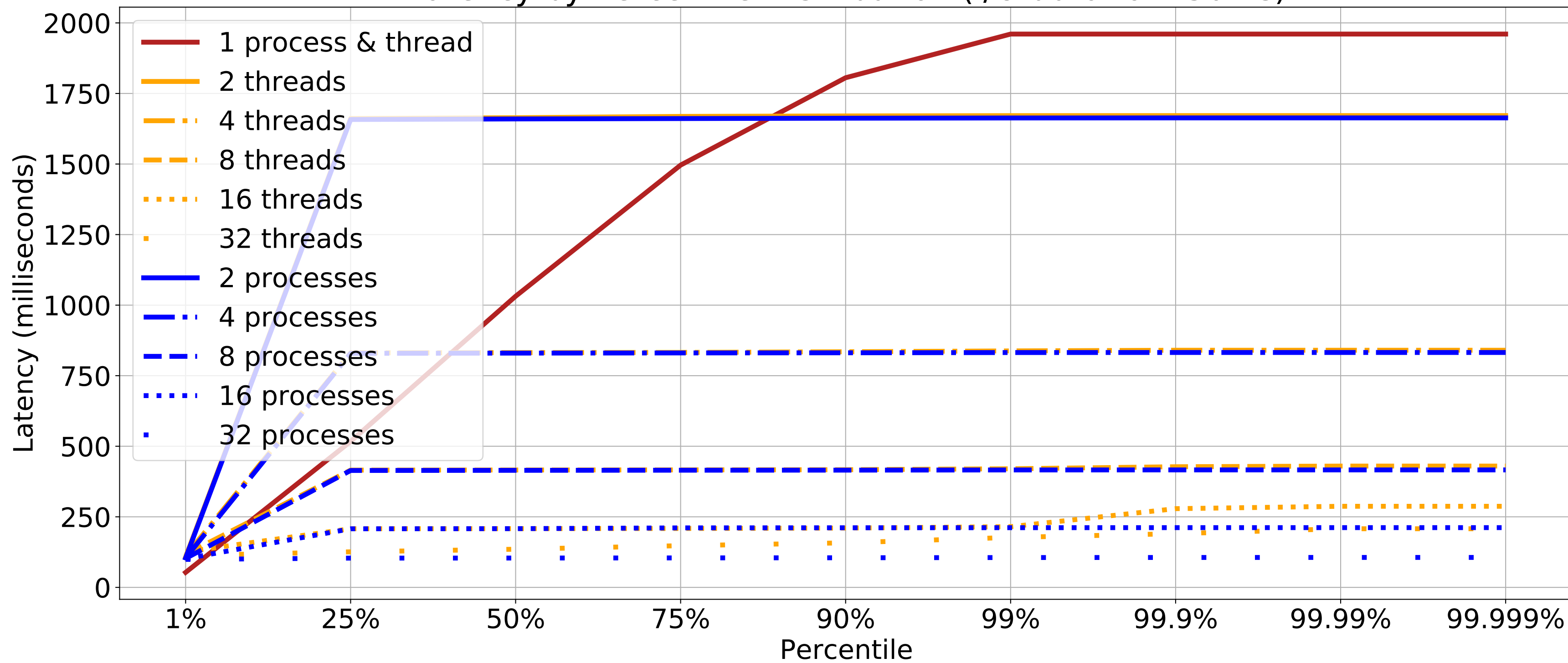


Latency by Percentile Distribution (I/O duration: 50ms)



	1th	25th	50th	75.0th	90th	99.0th	99.9th	99.99th	99.999th
1 process & thread	53.06	516.969	1031.503	1496.186	1805.725	1960.485	1960.485	1960.485	1960.485
2 threads	107.398	1661.199	1664.082	1668.778	1670.442	1671.472	1671.607	1671.607	1671.607
4 threads	112.089	831.019	831.768	832.457	834.841	837.846	840.25	840.25	840.25
8 threads	116.877	415.53	415.911	416.276	416.917	420.246	427.476	429.804	429.804
16 threads	126.091	207.703	208.078	208.623	210.161	215.016	278.901	287.305	287.305
32 threads	112.936	125.974	135.172	147.717	157.792	176.992	190.247	207.694	207.694
2 processes	104.179	1657.785	1659.749	1661.086	1662.355	1663.161	1663.463	1663.463	1663.463
4 processes	104.367	829.215	830.05	830.654	831.103	832.017	832.26	832.26	832.26
8 processes	102.467	414.191	414.714	415.165	415.392	416.032	416.204	416.208	416.208
16 processes	101.658	207.534	208.07	210.751	211.162	211.489	211.657	211.69	211.69
32 processes	99.057	103.661	103.912	104.38	104.922	105.687	105.93	106.077	106.077