	Grid		Simulation	Eval. Time	Speed Up	Data Set
Scene	Resolution	# Frames	Time (s)	(ms) [Batch]	(×)	Size (MB)
2D Smoke Plume	96×128	21,000	0.033	0.052 [100]	635	2064
(Fig. ??)						
Smoke Obstacle	$64 \times 96 \times 64$	6,600	0.491	0.999 [5]	513	31143
(Fig. ??)						
Smoke Inflow	$112 \times 64 \times 32$	3,750	0.128	0.958 [5]	128	10322
(Fig. ??)						
3D Liquid Drops	$96 \times 48 \times 96$	7,500	0.172	1.372[3]	125	39813
(Fig. ??)						
Varying Viscosity	$96 \times 72 \times 48$	600	0.984	1.374 [3]	716	2389
(Fig. ??)						
Rotating Smoke	$48 \times 72 \times 48$	500	0.08	0.52 [10]	308	995
(Fig. ??)						
Moving Smoke	$48 \times 72 \times 48$	80,000	0.08	0.52 [10]	308	159252
(Fig. ??)						