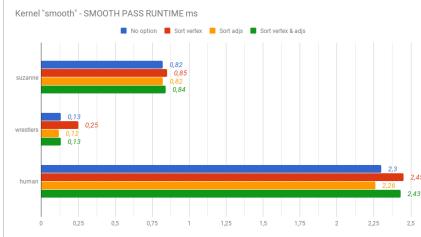
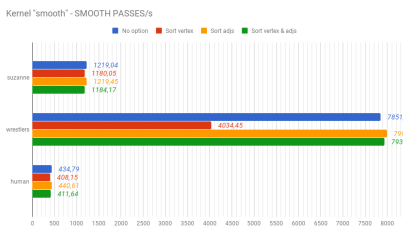


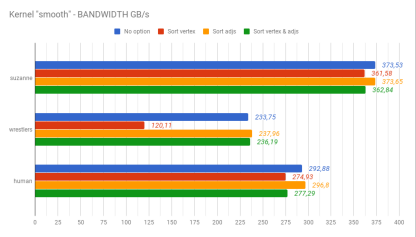
"smooth" - SMOOTH PASS RUNTIME ms					
sgs	X	No option	Sort vertex	Sort adj	Sort vertex & adj
32	suzanne	0.82	0.85	0.82	0.84
32	wrappers	0.13	0.25	0.12	0.13
32	human	2.3	2.45	2.36	2.43



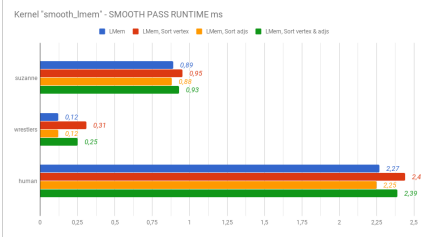
"smooth" - SMOOTH PASSES / s					
sgs	X	No option	Sort vertex	Sort adj	Sort vertex & adj
32	suzanne	1219.04	1180.05	1219.45	1194.17
32	wrappers	7851.28	4034.45	7962.73	7803.43
32	human	434.79	408.18	440.01	471.64



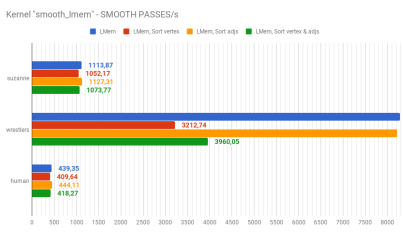
"smooth" - BANDWIDTH GB/s					
sgs	X	No option	Sort vertex	Sort adj	Sort vertex & adj
32	suzanne	373.53	361.58	375.65	362.84
32	wrappers	233.75	120.11	237.98	236.19
32	human	292.88	274.93	298.8	277.29



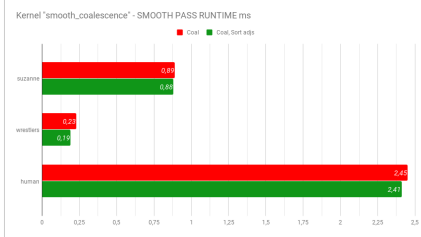
"smooth_lmem" - SMOOTH PASS RUNTIME ms					
sgs	X	LMem	LMem, Sort vertex	LMem, Sort adj	LMem, Sort vertex & adj
32	suzanne	0.88	0.95	0.88	0.93
32	wrappers	0.12	0.31	0.12	0.25
32	human	2.27	2.44	2.25	2.39



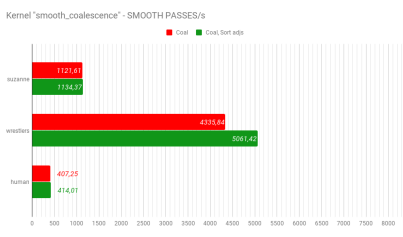
"smooth_lmem" - SMOOTH PASSES / s					
sgs	X	LMem	LMem, Sort vertex	LMem, Sort adj	LMem, Sort vertex & adj
32	suzanne	1113.87	1052.17	1127.31	1073.77
32	wrappers	8294.59	3512.74	8277.46	3980.05
32	human	439.35	409.84	444.11	418.27



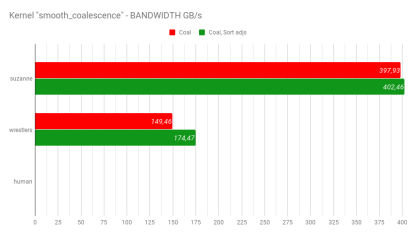
"smooth_coalescence" - SMOOTH PASS RUNTIME ms			
sgs	X	Coal	Coal, Sort adj
32	suzanne	0.89	0.88
32	wrappers	0.25	0.19
32	human	2.45	2.41



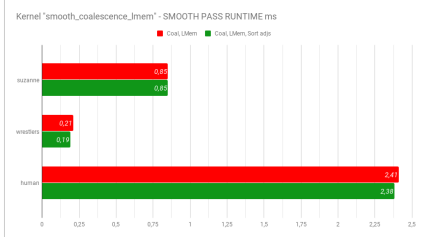
"smooth_coalescence" - SMOOTH PASSES / s			
sgs	X	Coal	Coal, Sort adj
32	suzanne	1121.61	1134.37
32	wrappers	4335.84	5081.42
32	human	407.24	414.01



"smooth_coalescence" - BANDWIDTH GB/s			
sgs	X	Coal	Coal, Sort adj
32	suzanne	397.93	402.46
32	wrappers	149.46	174.47
32	human		



"smooth_coalescence_lmem" - SMOOTH PASS RUNTIME ms			
sgs	X	Coal, LMem	Coal, LMem, Sort adj
32	suzanne	0.85	0.85
32	wrappers	0.21	0.19
32	human	2.41	2.38



"smooth_coalescence_lmem" - SMOOTH PASSES / s			
sgs	X	Coal, LMem	Coal, LMem, Sort adj
32	suzanne	1197.18	1183.72
32	wrappers	4600.92	5180.92
32	human	413.89	418.49

