

Is aisleflow better? One cell per rival per map

Each cell is aisleflow's throughput divided by that rival's on that map: above 1.00x aisleflow delivers more, below 1.00x it delivers less.
Against both published baselines aisleflow wins everywhere by 13x to 315x. Against the plain PIBT it extends it is ahead on the two aisle-constrained maps and behind on the two open ones -- and at five seeds only the two losses clear $p < 0.05$.

	plain lifelong PIBT	Token Passing	Token Passing + recovery	RHCR
bottleneck aisle-constrained	1.22x aisleflow ahead 155 vs 127 per 1000 steps p = 0.008	21x aisleflow ahead 155 vs 8 per 1000 steps p = 0.008	16x aisleflow ahead 155 vs 10 per 1000 steps p = 0.008	13x aisleflow ahead 155 vs 12 per 1000 steps p = 0.008
corridors aisle-constrained	1.39x aisleflow ahead 181 vs 130 per 1000 steps p = 0.008	delivers nothing at all aisleflow wins 181 vs 0 per 1000 steps p = 0.008	delivers nothing at all aisleflow wins 181 vs 0 per 1000 steps p = 0.008	362x aisleflow ahead 181 vs 0 per 1000 steps p = 0.008
narrow open floor	0.87x aisleflow behind 309 vs 354 per 1000 steps p = 0.016	not run on this map	not run on this map	not run on this map
medium open floor	0.85x aisleflow behind 426 vs 502 per 1000 steps p = 0.008	106x aisleflow ahead 426 vs 4 per 1000 steps p = 0.008	53x aisleflow ahead 426 vs 8 per 1000 steps p = 0.008	29x aisleflow ahead 426 vs 14 per 1000 steps p = 0.008