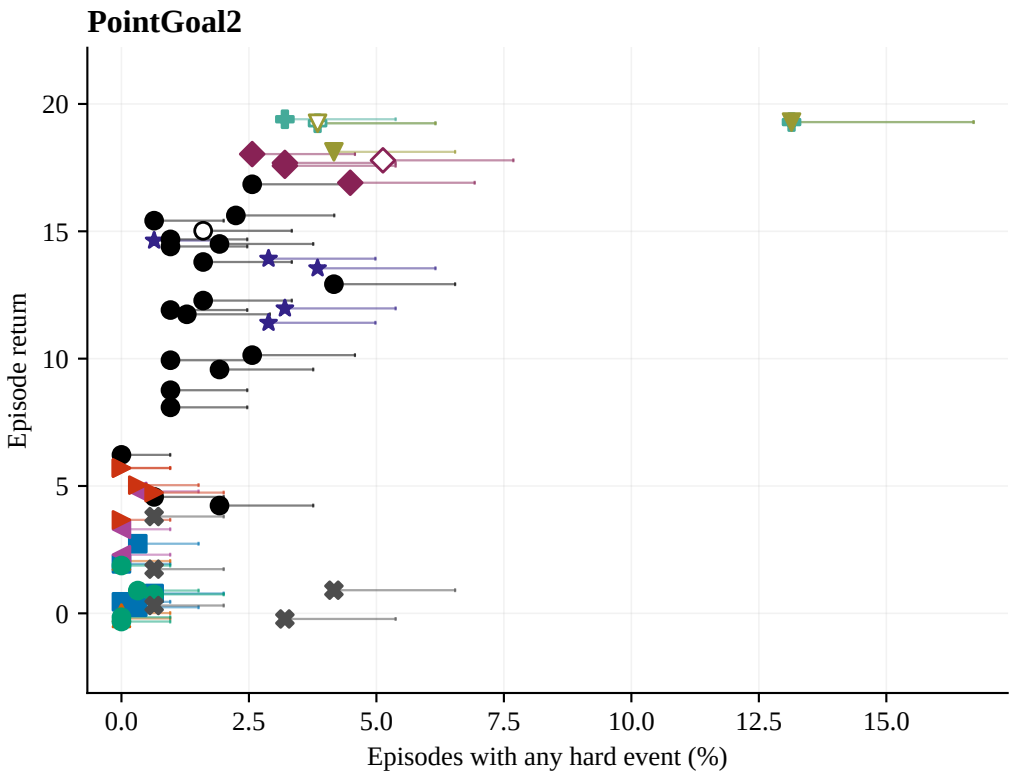
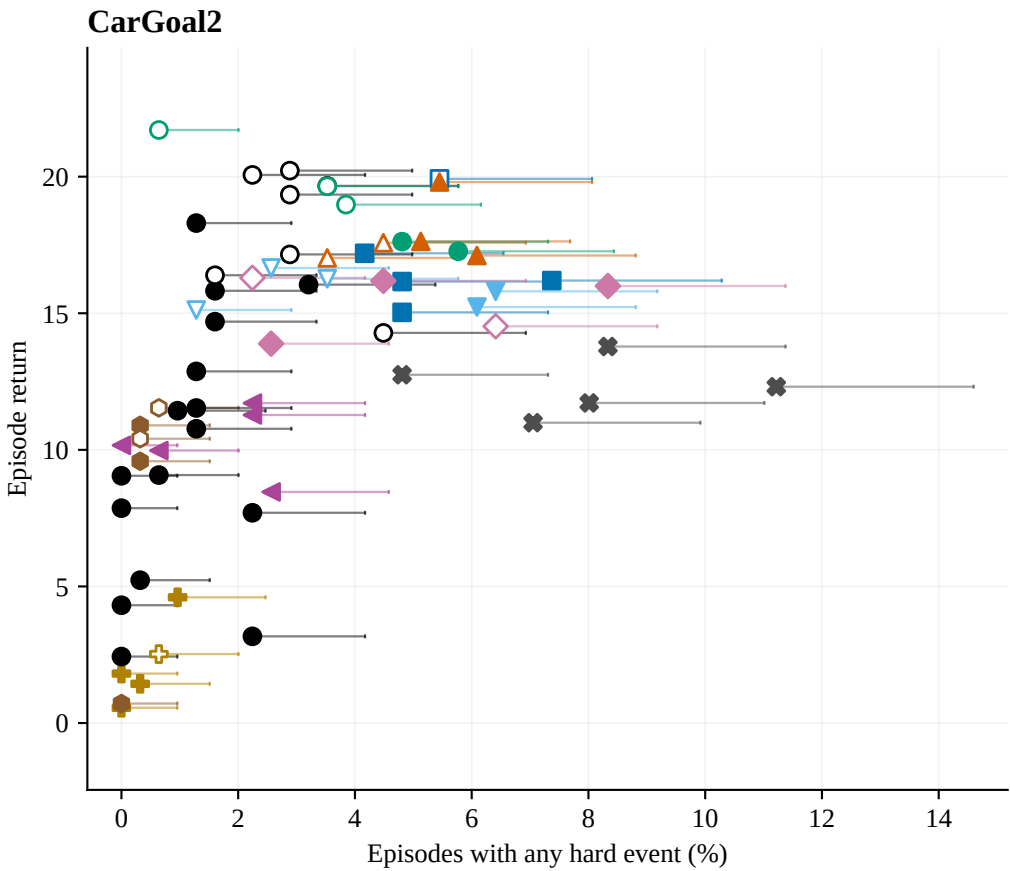


Post-repair SafeOT: observed return and hard-event risk

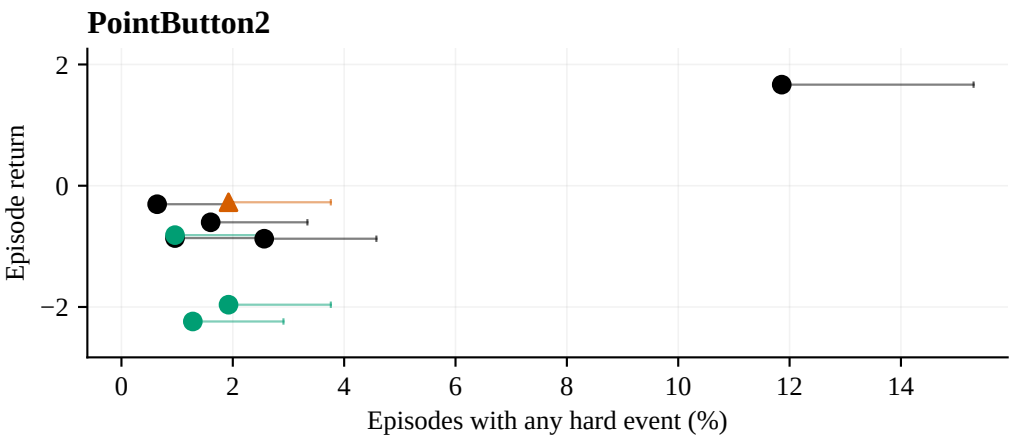
139 policies / 43,368 episodes | 312 episodes per policy | observed 2026-09-10 01:26



Arm	Seeds	R	H (%)	C/B	Feasible
Fixed	1,2,3,4,5	1.23	0.26	0.2/25	5/5
Integral	1,4,5	0.62	0.00	0.2/25	3/3
LP m=.82sched	1,2,3	7.64	1.28	8.6/25	3/3
LP m=.83sched	1,2,3	11.07	1.39	17.3/25	3/3
LP m=.85	1,2,3,4,5	13.10	2.69	18.0/25	5/5
LP m=.85sched1500k	1,2,3,4,5	15.46	1.60	24.4/25	4/5
LP m=.85sched500k	1,2,3	11.78	2.78	17.9/25	3/3
LP m=.85sched_pf0.05	1	8.09	0.96	8.4/25	1/1
LP m=.85sched	1,2,3	14.33	1.50	21.6/25	3/3
LP m=.8sched	2,3	5.40	0.32	5.6/25	2/2
LP m=.95	1,2,3	19.31	6.73	21.3/25	2/3
LP m=.9	1,2,3,4,5	17.60	3.72	21.8/25	3/5
LP m=0	1,2,3	18.88	7.05	23.7/25	2/3
LP prox=20	1,2,3	3.46	0.11	2.4/25	3/3
LP prox=40	1,2,3,4,5	4.97	0.19	7.6/25	5/5
LP	1,2,3,4,5	0.61	0.19	0.3/25	5/5
Raw FDPI	1,2,3,4,5	1.31	1.86	0.0/25	5/5



Arm	Seeds	R	H (%)	C/B	Feasible
Fixed	1,2,3,4,5	16.90	5.32	19.4/25	4/5
Integral B=10	1,2,3,4,5	15.81	3.97	10.5/10	2/5
Integral	1,2,3,4,5	17.83	4.94	23.7/25	3/5
LP B=10	1,2,3,4,5	15.38	4.81	9.6/10	3/5
LP m=.72	1,2,3,4,5	2.19	0.38	9.4/25	4/5
LP m=.76	1,2,3,4,5	8.63	0.32	22.2/25	3/5
LP m=.76sched_pf0.05	1	4.31	0.00	5.2/25	1/1
LP m=.76sched	1,2,3	8.61	0.96	15.2/25	3/3
LP m=.77sched	1,2,3	10.06	0.85	12.9/25	3/3
LP m=.78sched_pf0.02_veto16	1	2.43	0.00	0.0/25	1/1
LP m=.78sched_pf0.05	2	5.23	0.32	7.3/25	1/1
LP m=.78sched	1,2,3,4,5	14.24	1.41	21.4/25	4/5
LP m=.78sched_veto16_pf0.02	1	14.28	4.49	29.2/25	0/1
LP m=.8sched1500k	1,2,3	19.34	2.35	28.2/25	1/3
LP m=.8sched500k	1,3	18.25	2.88	34.4/25	0/2
LP m=.8sched_pf0.02	1	3.17	2.24	12.3/25	1/1
LP m=.8sched	2,3	18.13	3.04	26.2/25	1/2
LP prox=20	1,2,3,4,5	10.32	1.54	17.1/25	5/5
LP	1,2,3,4,5	19.05	3.72	24.2/25	2/5
Raw FDPI	1,2,3,4,5	12.31	7.88	0.2/25	5/5



Arm	Seeds	R	H (%)	C/B	Feasible
Integral	1	-0.27	1.92	0.4/25	1/1
LP m=.85sched1000k	1,2,3	0.16	5.02	2.7/25	3/3
LP m=.8sched1000k	1,2	-0.73	1.28	0.4/25	2/2
LP	1,2,3	-1.67	1.39	0.3/25	3/3

Each point is one training seed. Whiskers end at its one-sided 95% Clopper–Pearson risk bound.
Filled: mean soft cost meets its configured budget; hollow: exceeds budget. C/B = mean soft cost / budget.
Seed sets differ across arms; summaries are descriptive. Zero observed events do not imply zero future risk.