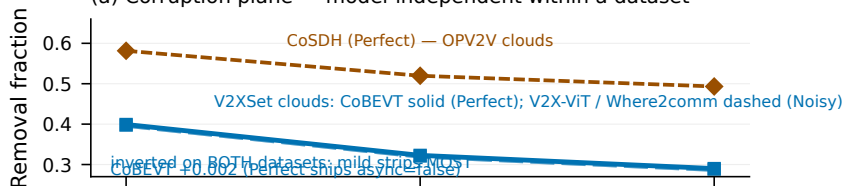
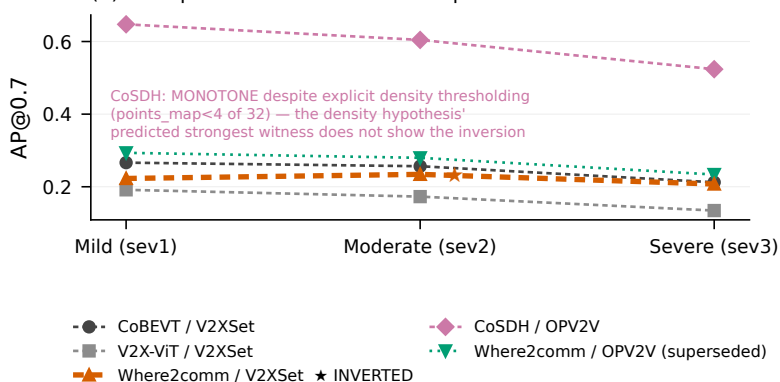


(a) Corruption plane — model-independent within a dataset



(b) Perception outcome — model-dependent



Removal fraction is model-independent but SETTING- and DATASET-dependent: identical to 4 dp for the two Noisy models (0.3970/0.3205/0.2877) vs 0.3991/0.3227/0.2900 for Perfect-shipped CoBEVT, and 0.5815/0.5197/0.4932 on CoSDH's OPV2V clouds — same inverted shape, different level. DENSITY-HYPOTHESIS TEST: the density explanation for the Where2comm AP inversion predicted CoSDH — whose demand mask thresholds EXPLICITLY on point density (points_map < 4 of 32, inference-only) — would show the inversion MORE strongly. It does not: CoSDH is strictly monotone (0.647/0.604/0.524) under a corruption plane that is ITSELF inverted (0.58/0.52/0.49 removed). The prediction FAILS and the hypothesis is UNDERMINED — not conclusively refuted, since CoSDH differs in dataset (OPV2V vs V2XSet) and architecture, so this is a directional test, not a controlled one. DATASET CAVEAT: CoSDH runs on OPV2V test (2,170 frames); the other three on V2XSet test (2,834). rel_drop normalises away different clean baselines but not a different dataset -- cross-model comparisons involving CoSDH are NOT like-for-like.