

Data Contracts

State <pre> state: int64_t action: int64_t reward: float next_state: int64_t next_action: int64_t next_reward: float next_next_state: int64_t next_next_action: int64_t next_next_reward: float next_next_next_state: int64_t next_next_next_action: int64_t next_next_next_reward: float </pre>
Action <pre> action: int64_t </pre>
Belief State <pre> belief: dict </pre>
Decision State <pre> decision: dict </pre>
Public State <pre> public_state: dict </pre>
Observation <pre> observation: dict </pre>
Observation Token <pre> observation_token: dict </pre>
Communication Token <pre> communication_token: dict </pre>
Distilled token <pre> distilled_token: dict </pre>

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experiment:
  name: dl_noisy_single_agent
  schema_version: 1.0
  episode_count: 1000
  horizon: 100
  deterministic_torch: true

environment:
  width: 8
  height: 8
  obstacles: fixed_map_01
  target_motion: static
  risk_mode: known
  target_prior: uniform

agents:
  count: 1
  initial_poses:
    - [0, 0]
  collision_rule: block

sensor:
  type: binary_footprint
  footprint_radius: 1
  p_detection: 0.98
  p_false_alarm: 0.02

belief:
  type: exact_histogram
  update_order: canonical
  log_space: true

communication:
  mode: local

policy:
  type: deterministic_frontier
  alpha_information: 1.0
  beta_distance: 0.15
  gamma_risk: 0.5
  duplicate_penalty: 0.2
  tie_break: lexicographic

reward:
  step_cost: 1.0
  risk_cost: 2.0
  duplicate_cost: 0.1
  collision_cost: 1.0
  find_reward: 100.0

seeds:
  target: 184729
  environment: 138363
  sensor_noise: 154858
  graph: 196613

```

