

Experiments

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graph TD; Experiments[Experiments] --> ScenarioI((Scenario I)); ScenarioI --> EmptyEnvironment[Empty Environment]; EmptyEnvironment --> ExperimentsList[Exp. 1: Cartesian<br/>Exp. 2: Polar<br/>Exp. 3: Kino-dynamic];
```

Scenario I

Empty Environment

- Init. : (0, 0, 0)
- Goal: (10, 10, $\pi/2$)

Exp. 1: Cartesian
Exp. 2: Polar
Exp. 3: Kino-dynamic