CartPoleEnv action space force mag: float gravity: float kinematics integrator: str length: float masscart: float masspole: float metadata: dict np random observation space polemass length state: NoneType, tuple steps beyond done: NoneType, int tau: float theta threshold radians: float total mass viewer: NoneType x threshold: float close() render() reset() seed() step() observation space action space Box bounded above bounded below dtype Discrete high low n shape: tuple contains() sample() contains() from isonable() is bounded() sample() to isonable()