# RTPlayground

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## 1 Background and Motivation

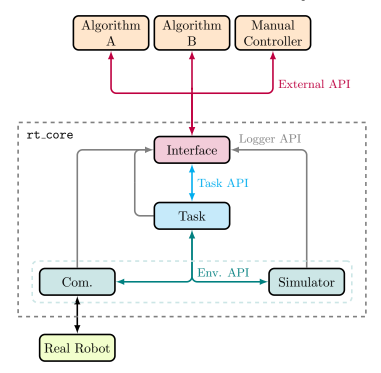
Training, testing, and comparing RL algorithms require controlled experiments and environmental setup. Unfortunately, there is a lack of uniformity and standardization when it comes to RL training and testing on real world tasks. RTPlayground (Robot Training Playground) aims to provide a standardized framework for testing RL algorithms on both simulated and real world experiments.

Our objective is to provide users with:

- 1. A standardized API for setting up environments and tasks; logging metrics on both simulated and real world experiments; and environment rollouts on both simulations and real world environments.
- 2. The ability to easily compare results between different algorithms and between simulations and real world experiments.

## 2 Conceptual Design

The diagram below illustrates the connection between the various components of the framework.



#### 2.1 rt\_core: Components and APIs

• Interface Module: Orchestrates the flow of information from the task and environment modules to the external modules. It also provides an interface for a centralized logging system that allow comparison between multiple algorithms

- RTPlayground focuses on Markov decision processes (MDP), defined with a 4-tuple (S, A, T, R) where S and A are sets of states and actions, T is the transition probability, and R is the reward function. The following components enables the development of various MDPs for training and testing:
  - Task Module: Configure and output the reward function r = R(s, a), task termination criteria  $d = f_{\text{done}}(s, a)$ , and initial state probabilities  $s_0 \sim S_0$ .
  - **Environment**: The "environment" consists of the robot and its environment. The environment is the source of the state transition probability  $s' \sim T(s,a)$  and the state-observation mapping  $o \sim O(s)$ . In order to enable both real world and simulated experiments, the environment module is broken down into two separate modules as follows:
    - \* Communicator Module: Communication interface with the real robot.
    - \* **Simulator Module**: Simulates the robot and provides a standardized communication interface with the simulated robot.
- External API: An outward facing API, based on OpenAI Gym's API.
- Task API: A standardized API for querying and setting up task modules.
- Environment API: A standardized API for interacting and setting up environment modules.

#### 2.2 External Modules

- Training algorithms
- Testing algorithms
- Data collecting algorithm: For offline RL, imitation learning, etc.
- Manual control modules: For manually controlling robot via a user interface.