Abmarl

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CONTENTS

1	What's New in Abmarl	3
	 1.1 Using Abmarl as a Proxy Simulation 1.2 Abmarl Commands in a Python Script 1.3 Drifting Agents 1.4 Miscellaneous 	3 3 3 4
2	Design2.1Creating Agents and Simulations2.2Training with an Experiment Configuration2.3Debugging2.4Visualizing2.5Analyzing2.6Python Script2.7Trainer Prototype	5 6 12 14 14 15 16 16
3	GridWorld Simulation Framework 3.1 Framework Design 3.2 Built-in Features	17 17 28
4	Featured Use Cases 4.1 Emergent Collaborative and Competitive Behavior 4.2 AI-Enabled Conflict Simulation	47 47 56
5	Installation 5.1 User Installation 5.2 Developer Installation	65 65 65
6	Full Tutorials 6.1 MultiCorridor 6.2 GridWorld	67 67 73
7	7.5 Abmarl GridWorld Simulation Framework	95 97 98 102 104 121
8	Citation	123

Index

Abmarl is a package for developing Agent-Based Simulations and training them with MultiAgent Reinforcement Learning (MARL). We provide an intuitive command line interface for engaging with the full workflow of MARL experimentation: training, visualizing, and analyzing agent behavior. We define an *Agent-Based Simulation Interface* and *Simulation Manager*, which control which agents interact with the simulation at each step. We support *integration* with popular reinforcement learning simulation interfaces, including *gym.Env*, *MultiAgentEnv*, and *OpenSpiel*. We define our own *GridWorld Simulation Framework* for creating custom grid-based Agent Based Simulations.

Abmarl leverages RLlib's framework for reinforcement learning and extends it to more easily support custom simulations, algorithms, and policies. We enable researchers to rapidly prototype MARL experiments and simulation design and lower the barrier for pre-existing projects to prototype RL as a potential solution.

CHAPTER

WHAT'S NEW IN ABMARL

Abmarl version 0.2.8 features a new *use case*, showcasing Abmarl's usage as a proxy simulator to inform reinforcement learning training in an external simulator; a refactored cli scripting interface, allowing each Abmarl command (debug, train, visualize, an analyze) to be issued *in a python script* in addition to being run from the terminal; and an *OrientationAgent* and *DriftMoveActor* support moving an agent through the grid by drifting it in the direction it is facing.

1.1 Using Abmarl as a Proxy Simulation

Abmarl's *GridWorld Simulation Framework* has shown promise as a proxy simulation to iterate the training experience in a reinforcement learning experiment using an external simulator. In this experiment, researchers used Abmarl's *simulation interface* to connect a C++ based conflict simulation JCATS to reinforcement learning algorithms in order to train an agent to navigate to a waypoint. All state updates are controlled by the JCATS simulation itself. Positional observations are reported to the RL policy, which in turn issues movement commands to the the simulator. Researchers leveraged Abmarl as a proxy simulation to rapidly find a warm start configuration. Training is performed on a cluster of 4 nodes utilizing RLlib's client-server architecture. They successfully generated 136 million training steps and trained the agent to navigate the scenario. See *the featured description* for more information.

1.2 Abmarl Commands in a Python Script

All of Abmarl's CLI commands can be *used directly in a python script* instead of relying on the CLI by importing those moodules and running them with the experiment configuration. See *Python Scripts* and a full workflow example for more details.

1.3 Drifting Agents

The combination of the *OrientationAgent* and *DriftMoveActor* allows us to move an agent through the grid by drifting it in the direction it is facing. An agent can attempt to change its direction, and the Actor will attempt to move it in whatever direction it is facing.

1.4 Miscellaneous

1.4.1 Interface changes

- Exploration is off by default during visualization and can be turned on with the --explore flag.
- *External wrappers* now support the unwrapped property, which returns the underlying *Simulation Manager* object.

1.4.2 Other Features

- Support for installing Abmarl with various extras: core, develop, workflow, and all.
- *Ranomize placement order* parameter for randomly iterating through dictionary of agents when initially placing them in the grid.
- Gridworld agents have customizable render_size, which defaults to 200.
- Traffic corridor simulates agents navigating a tight corridor. They must cooperate by taking turns in order for all of them to make it through.
- Pacman variation simulates the Pacman arcade game, with support for training the "baddie" agents too.

1.4.3 Bug fixes

- Ravel and flatten support Gym Boxes.
- AttackActors check to see if the attackable agent has health.

CHAPTER

DESIGN

A reinforcement learning experiment in Abmarl contains two interacting components: a Simulation and a Trainer.

The Simulation contains agent(s) who can observe the state (or a substate) of the Simulation and whose actions affect the state of the simulation. The simulation is discrete in time, and at each time step agents can provide actions. The simulation also produces rewards for each agent that the Trainer can use to train optimal behaviors. The Agent-Simulation interaction produces state-action-reward tuples (SARs), which can be collected in *rollout fragments* and used to optimize agent behaviors.

The Trainer contains policies that map agents' observations to actions. Policies are one-to-many with agents, meaning that there can be multiple agents using the same policy. Policies may be heuristic (i.e. coded by the researcher) or trainable by the RL algorithm.

In Abmarl, the Simulation and Trainer are specified in a single Python configuration file. Once these components are set up, they are passed as parameters to RLlib's tune command, which will launch the RLlib application and begin the training process. The training process will save checkpoints to an output directory, from which the user can visualize and analyze results. The following diagram demonstrates this workflow.

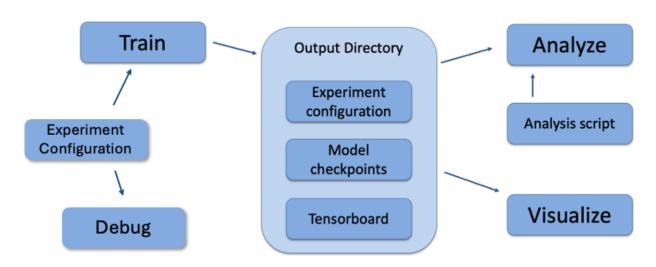


Fig. 1: Abmarl's usage workflow. An experiment configuration is used to train agents' behaviors. The policies and simulation are saved to an output directory. Behaviors can then be analyzed or visualized from the output directory.

2.1 Creating Agents and Simulations

Abmarl provides three interfaces for setting up agent-based simulations.

2.1.1 Agent

First, we have *Agents*. An agent is an object with an observation and action space. Many practitioners may be accustomed to *gym.Env's* interface, which defines the observation and action space for the *simulation*. However, in heterogeneous multiagent settings, each *agent* can have different spaces; thus we assign these spaces to the agents and not the simulation.

An agent can be created like so:

```
from gymnasium.spaces import Discrete
from abmarl.tools import Box
from abmarl.sim import Agent
agent = Agent(
    id='agent0',
    observation_space=Box(-1, 1, (2,)),
    action_space=Discrete(3),
    null_observation=[0, 0],
    null_action=0
)
```

At this level, the Agent is basically a dataclass. We have left it open for our users to extend its features as they see fit.

In Abmarl, agents who are *done* will be removed from the RL loop–they will no longer provide actions and no longer report observations and rewards. In some uses cases, such as when using the *SuperAgentWrapper* or running with *OpenSpiel*, agents continue in the loop even after they're done. To keep the training data from becoming contaminated, Abmarl provides the ability to specify a *null observation* and *null action* for each agent. These null points will be used in the rare case when a done agent is queried.

2.1.2 Agent Based Simulation

Next, we define an *Agent Based Simulation*, or ABS for short, with the usual reset and step functions that we are used to seeing in RL simulations. These functions, however, do not return anything; the state information must be obtained from the getters: get_obs, get_reward, get_done, get_all_done, and get_info. The getters take an agent's id as input and return the respective information from the simulation's state. The ABS also contains a dictionary of agents that "live" in the simulation.

An Agent Based Simulation can be created and used like so:

```
from abmarl.sim import Agent, AgentBasedSimulation
class MySim(AgentBasedSimulation):
    def __init__(self, agents=None, **kwargs):
        self.agents = agents
        ... # Implement the ABS interface
# Create a dictionary of agents
agents = {f'agent{i}': Agent(id=f'agent{i}', ...) for i in range(10)}
# Create the ABS with the agents
sim = MySim(agents=agents)
sim.reset()
```

```
# Get the observations
obs = {agent.id: sim.get_obs(agent.id) for agent in agents.values()}
# Take some random actions
sim.step({agent.id: agent.action_space.sample() for agent in agents.values()})
# See the reward for agent3
print(sim.get_reward('agent3'))
```

Warning: Implementations of AgentBasedSimulation should call finalize at the end of their __init__. Finalize ensures that all agents are configured and ready to be used for training.

Note: Instead of treating agents as dataclasses, we could have included the relevant information in the Agent Based Simulation with various dictionaries. For example, we could have action_spaces and observation_spaces that maps agents' ids to their action spaces and observation spaces, respectively. In Abmarl, we favor the dataclass approach and use it throughout the package and documentation.

2.1.3 Simulation Managers

The Agent Based Simulation interface does not specify an ordering for agents' interactions with the simulation. This is left open to give our users maximal flexibility. However, in order to interace with RLlib's learning library, we provide a *Simulation Manager* which specifies the output from reset and step as RLlib expects it. Specifically,

- 1. Agents that appear in the output dictionary will provide actions at the next step.
- 2. Agents that are done on this step will not provide actions on the next step.

Simulation managers are open-ended requiring only reset and step with output described above. For convenience, we have provided three managers: *Turn Based*, which implements turn-based games; *All Step*, which has every non-done agent provide actions at each step; and *Dynamic Order*, which allows the simulation to decide the agents' turns dynamically.

Simluation Managers "wrap" simulations, and they can be used like so:

```
from abmarl.managers import AllStepManager
from abmarl.sim import AgentBasedSimulation, Agent
class MySim(AgentBasedSimulation):
    ... # Define some simulation
# Instatiate the simulation
sim = MySim(agents=...)
# Wrap the simulation with the simulation manager
sim = AllStepManager(sim)
# Get the observations for all agents
obs = sim.reset()
# Get simulation state for all non-done agents, regardless of which agents
# actually contribute an action.
obs, rewards, dones, infos = sim.step({'agent0': 4, 'agent2': [-1, 1]})
```

Warning: The *Dynamic Order Manager* must be used with a *Dynamic Order Simulation*. This allows the simulation to dynamically choose the agents' turns, but it also requires the simulation to pay attention to the interface rules. For example, a Dynamic Order Simulation must ensure that at every step there is at least one reported agent who is not done (unless it is the last turn), which the other managers handle automatically.

2.1.4 Wrappers

Agent Based Simulations can be wrapped to modify incoming and outgoing data. Abmarl's Wrappers are themselves AgentBasedSimulations and provide an additional unwrapped property that cascades through potentially many layers of wrapping to get the original, unwrapped simulation. Abmarl supports several built-in wrappers.

Ravel Discrete Wrapper

The *RavelDiscreteWrapper* converts observation and action spaces into Discrete spaces and automatically maps data to and from those spaces. It can convert Discrete, MultiBinary, MultiDiscrete, bounded integer Box, and any nesting of these observations and actions into Discrete observations and actions by *ravelling* their values according to numpy's *ravel_mult_index* function. Thus, observations and actions that are represented by (nested) arrays are converted into unique scalars. For example, see how the following nested space is ravelled to a Discrete space:

```
from gymnasium.spaces import Dict, MultiBinary, MultiDiscrete, Discrete, Tuple
import numpy as np
from abmarl.tools import Box
from abmarl.sim.wrappers.ravel_discrete_wrapper import ravel_space, ravel
my_space = Dict({
    'a': MultiDiscrete([5, 3]),
    'b': MultiBinary(4),
    'c': Box(np.array([[-2, 6, 3],[0, 0, 1]]), np.array([[2, 12, 5],[2, 4, 2]]),
\rightarrow dtype=int),
    'd': Dict({
        1: Discrete(3),
        2: Box(1, 3, (2,), int)
    }),
    'e': Tuple((
        MultiDiscrete([4, 1, 5]),
        MultiBinary(2),
        Dict({
             'my_dict': Discrete(11)
        })
    )),
    'f': Discrete(6),
})
point = {
    'a': [3, 1],
    'b': [0, 1, 1, 0],
    'c': np.array([[0, 7, 5],[1, 3, 1]]),
    'd': {1: 2, 2: np.array([1, 3])},
    'e': ([1,0,4], [1, 1], {'my_dict': 5}),
    'f': 1
}
ravel_space(my_space)
```

>>> Discrete(107775360000)
ravel(my_space, point)
>>> 74748022765

Warning: Some complex spaces have very high dimensionality. The *RavelDiscreteWrapper* was designed to work with tabular RL algorithms, and may not be the best choice for simulations with such complex spaces. Some RL libraries convert the Discrete space into a one-hot encoding layer, which is not possible for a very high-dimensional space. In these situations, it is better to either rely on the RL library's own processing or use Abmarl's *Flatten-Wrapper*.

Flatten Wrapper

The *FlattenWrapper* flattens observation and action spaces into *Box* spaces and automatically maps data to and from it. The FlattenWrapper attempts to keep the *dtype* of the resulting *Box* space as integer if it can; otherwise it will cast up to float. See how the following nested space is flattened:

```
from gymnasium.spaces import Dict, MultiBinary, MultiDiscrete, Discrete, Tuple
import numpy as np
from abmarl.tools import Box
from abmarl.sim.wrappers.flatten_wrapper import flatten_space, flatten
my_space = Dict({
    'a': MultiDiscrete([5, 3]),
    'b': MultiBinary(4),
    'c': Box(np.array([[-2, 6, 3],[0, 0, 1]]), np.array([[2, 12, 5],[2, 4, 2]]),
→dtype=int),
    'd': Dict({
       1: Discrete(3),
        2: Box(1, 3, (2,), int)
   }),
    'e': Tuple((
       MultiDiscrete([4, 1, 5]),
        MultiBinary(2),
       Dict({
            'my_dict': Discrete(11)
        })
   )),
    'f': Discrete(6),
})
point = {
    'a': [3, 1],
    'b': [0, 1, 1, 0],
    'c': np.array([[0, 7, 5],[1, 3, 1]]),
    'd': {1: 2, 2: np.array([1, 3])},
    'e': ([1,0,4], [1, 1], {'my_dict': 5}),
    'f': 1
}
flatten_space(my_space)
>>> Box(low=[0, 0, 0, 0, 0, 0, -2, 6, 3, 0, 0, 1, 0, 1, 1, 0, 0, 0, 0, 0, 0, 0],
       high=[4, 2, 1, 1, 1, 1, 2, 12, 5, 2, 4, 2, 2, 3, 3, 3, 0, 4, 1, 1, 10, 5],
        (22,),
```

```
int64) # We maintain the integer type instead of needlessly casting to float.
flatten(my_space, point)
>>> array([3, 1, 0, 1, 1, 0, 0, 7, 5, 1, 3, 1, 2, 1, 3, 1, 0, 4, 1, 1, 5, 1])
```

Because every subspace has integer type, the resulting Box space has dtype integer.

Warning: Sampling from the flattened space will not produce the same results as sampling from the original space and then flattening. There may be an issue with casting a float to an integer. Furthermore, the distribution of points when sampling is not uniform in the original space, which may skew the learning process. It is best practice to first generate samples using the original space and then to flatten them as needed.

Super Agent Wrapper

The *SuperAgentWrapper* creates *super* agents who *cover* and control multiple agents in the simulation. The super agents concatenate the observation and action spaces of all their covered agents. In addition, the observation space is given a *mask* channel to indicate which of their covered agents is done. This channel is important because the simulation dynamics change when a covered agent is done but the super agent may still be active. Without this mask, the super agent would experience completely different simulation dynamics for some of its covered agents with no indication as to why.

Unless handled carefully, the super agent will report observations for done covered agents. This may contaminate the training data with an unfair advantage. For example, a dead covered agent should not be able to provide the super agent with useful information. In order to correct this, the user may supply a *null observation* for an *ObservingAgent*. When a covered agent is done, the *SuperAgentWrapper* will try to use its null observation going forward.

A super agent's reward is the sum of its covered agents' rewards. This is also a point of concern because the simulation may continue generating rewards or penalties for done agents. Therefore when a covered agent is done, the *SuperAgentWrapper* will report a reward of zero for done agents so as to not contaminate the reward for the super agent.

Furthermore, super agents may still report actions for covered agents that are done. The *SuperAgentWrapper* filters out those actions before passing the action dict to the underlying sim.

Finally a super agent is considered done when *all* of its covered agents are done.

To use the *SuperAgentWrapper*, simply provide a *super_agent_mapping*, which maps the super agent's id to a list of covered agents, like so:

```
from abmarl.managers import AllStepManager
from abmarl.sim.wrappers import SuperAgentWrapper
from abmarl.examples import TeamBattleSim
AllStepManager(
    SuperAgentWrapper(
    TeamBattleSim.build_sim(
        8, 8,
        ...
    ),
    super_agent_mapping = {
        'red': [agent.id for agent in agents.values() if agent.encoding == 1],
        'blue': [agent.id for agent in agents.values() if agent.encoding == 2],
        'green': [agent.id for agent in agents.values() if agent.encoding == 3],
```

```
'gray': [agent.id for agent in agents.values() if agent.encoding == 4],
}
)
```

Check out the Super Agent Team Battle example for more details.

2.1.5 External Integration

Abmarl supports integration with several training libraries through its external wrappers. Each wrapper automatically handles the interaction between the external library and the underlying simulation.

Warning: In order to use external libraries, the corresponding dependencies must be installed. See the *installation instructions* for more details.

OpenAl Gym

The *GymWrapper* can be used for simulations with a single *learning agent*. This wrapper allows integration with OpenAI's *gym.Env* class with which many RL practitioners are familiar, and many RL libraries support it. There are no restrictions on the number of entities in the simulation, but there can only be a *single* learning agent. The *observation space* and *action space* is then inferred from that agent. The *reset* and *step* functions operate on the values themselves as opposed to a dictionary mapping the agents' ids to the values.

RLlib MultiAgentEnv

The *MultiAgentWrapper* can be used for multi-agent simulations and connects with RLlib's *MultiAgentEnv* class. This interface is very similar to Abmarl's *Simulation Manager*, and the featureset and data format is the same between the two, so the wrapper is mostly boilerplate. It does explicitly expose a set *agent_ids*, an *observation space* dictionary mapping the agent ids to their observation spaces, and an *action space* dictionary that does the same.

OpenSpiel Environment

The *OpenSpielWrapper* enables integration with OpenSpiel. OpenSpiel support turn-based and simultaneous simulations, which Abmarl provides through its *TurnBasedManager* and *AllStepManager*. OpenSpiel algorithms interact with the simulation through *TimeStep* objects, which include the observations, rewards, and step type. Among the observations, it expects a list of legal actions available to each agent. The OpenSpielWrapper converts output from the underlying simulation to the expected format. A TimeStep output typically looks like this:

```
TimeStpe(
    observations={
        info_state: {agent_id: agent_obs for agent_id in agents},
        legal_actions: {agent_id: agent_legal_actions for agent_id in agents},
        current_player: current_agent_id
    }
    rewards={
        {agent_id: agent_reward for agent_id in agents}
    }
    discounts={
```

)

(continued from previous page)

```
{agent_id: agent_discout for agent_id in agents}
}
step_type=StepType enum
```

Furthermore, OpenSpiel provides actions as a list. The *OpenSpielWrapper* converts those actions to a dict before forwarding it to the underlying simulation manager.

OpenSpiel does *not* support the ability for some agents in a simulation to finish before others. The simulation is either ongoing, in which all agents are providing actions, or else it is done for all agents. In contrast, Abmarl allows some agents to be done before others as the simulation progresses. Abmarl expects that done agents will not provide actions. OpenSpiel, however, will always provide actions for all agents. The *OpenSpielWrapper* removes the actions from agents that are already done before forwarding the action to the underlying simulation manager. Furthermore, OpenSpiel expects every agent to be present in the TimeStep outputs. Normally, Abmarl will not provide output for agents that are done since they have finished generating data in the episode. In order to work with OpenSpiel, the OpenSpielWrapper forces output from all agents at every step, including those already done.

Warning: The *OpenSpielWrapper* only works with simulations in which the action and observation space of every agent is Discrete. Most simulations will need to be wrapped with the *RavelDiscreteWrapper*.

2.2 Training with an Experiment Configuration

In order to run experiments, we must define a configuration file that specifies Simulation and Trainer parameters. Here is the configuration file from the *Corridor tutorial* that demonstrates a simple corridor simulation with multiple agents.

```
# Import the MultiCorridor ABS, a simulation manager, and the multiagent
# wrapper needed to connect to RLlib's trainers
from abmarl.examples import MultiCorridor
from abmarl.managers import TurnBasedManager
from abmarl.external import MultiAgentWrapper
# Create and wrap the simulation
# NOTE: The agents in `MultiCorridor` are all homogeneous, so this simulation
# just creates and stores the agents itself.
sim = MultiAgentWrapper(TurnBasedManager(MultiCorridor()))
# Register the simulation with RLlib
sim_name = "MultiCorridor"
from ray.tune.registry import register_env
register_env(sim_name, lambda sim_config: sim)
# Set up the policies. In this experiment, all agents are homogeneous,
# so we just use a single shared policy.
ref_agent = sim.sim.agents['agent0']
policies = {
    'corridor': (None, ref_agent.observation_space, ref_agent.action_space, {})
def policy_mapping_fn(agent_id):
   return 'corridor'
```

```
# Experiment parameters
params = {
    'experiment': {
        'title': f'{sim_name}',
        'sim_creator': lambda config=None: sim,
    },
    'ray_tune': {
        'run_or_experiment': 'PG',
        'checkpoint_freq': 50,
        'checkpoint_at_end': True,
        'stop': {
            'episodes_total': 2000,
        },
        'verbose': 2,
        'storage_path': 'output_dir',
        'config': {
            # --- simulation ---
            'disable_env_checking': False,
            'env': sim_name,
            'horizon': 200,
            'env_config': {},
            # --- Multiagent ---
            'multiagent': {
                'policies': policies,
                'policy_mapping_fn': policy_mapping_fn,
                'policies_to_train': [*policies]
            },
            # --- Parallelism ---
            "num_workers": 7,
            "num_envs_per_worker": 1,
        },
    }
}
```

Warning: The simulation must be a *Simulation Manager* or an *External Wrapper* as described above.

Note: This example has num_workers set to 7 for a computer with 8 CPU's. You may need to adjust this for your computer to be $\langle cpu \ count \rangle - 1$.

2.2.1 Experiment Parameters

The strucutre of the parameters dictionary is very important. It *must* have an *experiment* key which contains both the *title* of the experiment and the *sim_creator* function. This function should receive a config and, if appropriate, pass it to the simulation constructor. In the example configuration above, we just return the already-configured simulation. Without the title and simulation creator, Abmarl may not behave as expected.

The experiment parameters also contains information that will be passed directly to RLlib via the *ray_tune* parameter. See RLlib's documentation for a list of common configuration parameters.

2.2.2 Command Line

With the configuration file complete, we can utilize the command line interface to train our agents. We simply type abmarl train rllib_multi_corridor.py, where rllib_multi_corridor.py is the name of our configuration file. This will launch Abmarl, which will process the file and launch RLlib according to the specified parameters. This particular example should take 1-10 minutes to train, depending on your compute capabilities. You can view the performance in real time in tensorboard with tensorboard --logdir <storage_path>/abmarl_results.

Note: By default, the "base" of the output directory is the home directory, and Abmarl will create the *abmarl_results* directory there. The base directory can by configured in the *params* under *ray_tune* using the *storage_path* parameter. This value can be a full path, like 'storage_path': '/usr/local/scratch', or it can be a relative path, like 'storage_path': output_dir, where the path is relative from the directory where Abmarl was launched, not from the configuration file. If a path is given, the output will be under <storage_path>/abmarl_results.

2.3 Debugging

It may be useful to trial run a simulation after setting up a configuration file to ensure that the simulation mechanics work as expected. Abmarl's **debug** command will run the simulation with random actions and create an output directory, wherein it will copy the configuration file and output the observations, actions, rewards, and done conditions for each step. The data from each episode will be logged to its own file in the output directory, where the output directory is configured as above. For example, the command

abmarl debug rllib_multi_corridor.py -n 2 -s 20 --render

will run the *MultiCorridor* simulation with random actions and output log files to the directory it creates for 2 episodes and a horizon of 20, as well as render each step in each episode.

Check out the debugging example to see how to debug within a python script.

2.4 Visualizing

We can visualize the agents' learned behavior with the visualize command, which takes as argument the output directory from the training session stored in ~/abmarl_results. For example, the command

abmarl visualize ~/abmarl_results/MultiCorridor-2020-08-25_09-30/ -n 5 --record

will load the experiment (notice that the directory name is the experiment title from the configuration file appended with a timestamp) and display an animation of 5 episodes. The --record flag will save the animations as *.gif* animations in the training directory.

By default, each episode has a *horizon* of 200 steps (i.e. it will run for up to 200 steps). It may end earlier depending on the *done* condition from the simulation. You can control the *horizon* with -s or --steps-per-episode when running the visualize command.

Using the --record flag will not only save the animations, but it will also play them live. The --record-only flag is useful when you only want to save the animations, such as if you're running headless or processing results in batch.

2.5 Analyzing

The simulation and trainer can also be loaded into an analysis script for post-processing via the analyze command. The analysis script must implement the following *run* function. Below is an example that can serve as a starting point.

```
# Load the simulation and the trainer from the experiment as objects
def run(sim, trainer):
    ......
    Analyze the behavior of your trained policies using the simulation and trainer
    from your RL experiment.
   Args:
        sim:
            Simulation Manager object from the experiment.
        trainer:
            Trainer that computes actions using the trained policies.
    .....
    # Run the simulation with actions chosen from the trained policies
   policy_agent_mapping = trainer.config['multiagent']['policy_mapping_fn']
    for episode in range(100):
        print('Episode: {}'.format(episode))
        obs = sim.reset()
        done = {agent: False for agent in obs}
        while True: # Run until the episode ends
            # Get actions from policies
            joint_action = {}
            for agent_id, agent_obs in obs.items():
                if done[agent_id]: continue # Don't get actions for done agents
                policy_id = policy_agent_mapping(agent_id)
                action = trainer.compute_action(agent_obs, policy_id=policy_id)
                joint_action[agent_id] = action
            # Step the simulation
            obs, reward, done, info = sim.step(joint_action)
            if done['__all__']:
                break
```

Analysis can then be performed using the command line interface:

abmarl analyze ~/abmarl_results/MultiCorridor-2020-08-25_09-30/ my_analysis_script.py

2.6 Python Script

All of Abmarl's commands can be used directly in a python script instead of relying on the CLI by importing those moodules and running them with the experiment configuration. For example, if we append the following to the configuration file defined above

```
# parameters defined here ...
from abmarl.debug import debug
from abmarl.train import train
from abmarl.visualize import visualize
print("\n\n\n# --- Debugging --- #\n\n\n")
debug(params) # Debug the simulation with random policies
print("\n\n\n# --- Training --- #\n\n\n")
output_dir = train(params) # Train the policies with RLlib
print("\n\n\n# --- Visualizing --- #\n\n\n")
visualize(params, output_dir) # Visualize the trained policies in the simulation
```

we can run the file directly with

```
python3 rllib_multi_corridor.py
```

which will debug, train, and visualize the setup. See the full workflow example for more details.

2.7 Trainer Prototype

Abmarl provide an initial prototype of its own *Trainer* framework to support in-house algorithm development. Trainers manage the interaction between policies and agents in a simulation. Abmarl currently supports a *MultiPolicyTrainer*, which allows each agent to have its own policy, and a *SinglePolicyTrainer*, which allows for a single policy shared among multiple agents. The trainer abstracts the data generation process behind its *generate_episode* function. The simulation reports an initial observation, which the trainer feeds through its policies according to the *policy_mapping_fn*. These policies return actions, which the trainer uses to step the simulation forward. Derived trainers overwrite the *train* function to implement the RL algorithm. For example, a custom trainer would look something like this:

```
class MyCustomTrainer(SinglePolicyTrainer):
    def train(self, iterations=10, gamma=0.9, **kwargs):
        for _ in range(iterations):
            states, actions, rewards, _ = self.generate_episode(**kwargs)
            self.policy.update(states, actions, rewards)
            # Perform some kind of policy update ^
```

Abmarl currently supports a *Monte Carlo Trainer* and a *Debug Trainer*, which is used by abmarl debug command line interface.

Note: Abmarl's trainer framework is in its early design stages. Stay tuned for more developments.

CHAPTER

THREE

GRIDWORLD SIMULATION FRAMEWORK

Abmarl provides a GridWorld Simulation Framework for setting up grid-based Agent Based Simulations, which can be connected to Reinforcement Learning algorithms through Abmarl's *AgentBasedSimulation* interface. The GridWorld Simulation Framework is a *gray box*: we assume users have working knowledge of Python and object-oriented programming. Using the *built in features* requires minimal knowledge, but extending them and creating new features requires more knowledge. In addition to the design documentation below, see the *GridWorld tutorials* for in-depth examples on using and extending the GridWorld Simulation Framework.

3.1 Framework Design

The GridWorld Simulation Framework utilizes a modular design that allows users to create new features and plug them in as components of the simulation. Every component inherits from the *GridWorldBaseComponent* class and has a reference to a *Grid* and a dictionary of *Agents*. These components make up a *GridWorldSimulation*, which extends the *AgentBasedSimulation* interface. For example, a simulation might look something like this:

```
from abmarl.sim.gridworld.base import GridWorldSimulation
from abmarl.sim.gridworld.state import PositionState
from abmarl.sim.gridworld.actor import MoveActor
from abmarl.sim.gridworld.observer import PositionCenteredEncodingObserver
class MyGridSim(GridWorldSimulation):
   def __init__(self, **kwargs):
        super().__init__(**kwargs)
        self.position_state = PositionState(**kwargs)
        self.move_actor = MoveActor(**kwargs)
        self.observer = PositionCenteredEncodingObserver(**kwargs)
   def reset(self, **kwargs):
        self.position_state.reset(**kwargs)
   def step(self, action_dict):
        for agent_id, action in action_dict.items():
            self.move_actor.process_action(self.agents[agent_id], action)
   def get_obs(self, agent_id, **kwargs):
       return self.observer.get_obs(self.agents[agent_id])
```

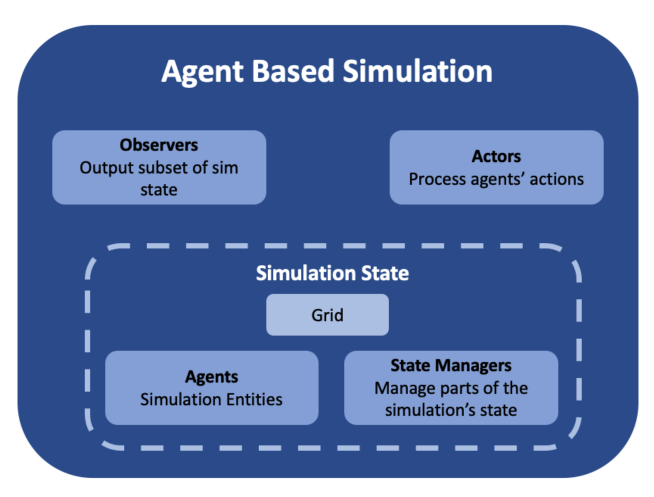


Fig. 1: Abmarl's GridWorld Simulation Framework. A simulation has a Grid, a dictionary of agents, and various components that manage the various features of the simulation. The componets shown in medium-blue are user-configurable and -creatable.

3.1.1 Processing Actions

The GridWorld Simulation Framework architecture defines how the simulation generates (*state, action, reward, next state*)-tuples used in Reinforcement Learning. In a given step, agents send actions to the simulation. The *Actors* receive these actions and are responsible to determine if they are legitimate and how they impact the simulation state. For example, an agent may attempt three attacks in one step: one attack on an empty cell, one attack on an enemy agent, and one attack on a friendly agent. If the Actor does not allow "friendly fire", then only the attack on an enemy would result in a propsed change in state. The Actor sends the propsed state change to the *State Component* responsible for that part of the state. The State Components apply the changes and ensure that the next state is valid.

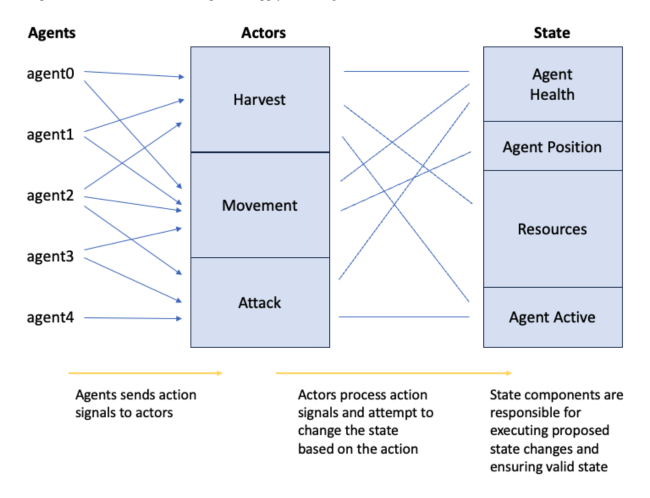


Fig. 2: Agents send action signal to Actors, which process the action and attempt to change the state. The state components are responsible for executing state changes and ensuring the simulation remains in a valid state.

3.1.2 Generating Observations

After the simulation receives actions and updates the state, it generates observations for the respective agents using *Observers*. Observers query, filter, and transform data from the state components. For example, an agent may observe the health of all other agents within its vicinity. The observer is responsible for acquiring the health state and determining which agents are to be included in the observation. After generating the appropriate observation, the Observers send them to the agents, completing the simulation step.

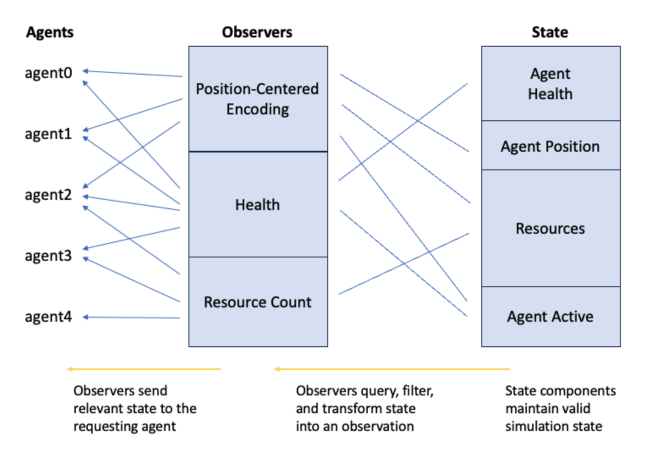


Fig. 3: State components maintain the state of the simulation. Observers query, filter, and transform the state into observations and report those observations to the agents.

3.1.3 Components

Agent

Every entity in the simulation is a *GridWorldAgent* (e.g. walls, foragers, resources, fighters, etc.). GridWorldAgents are *PrincipleAgents* with specific parameters that work with their respective components. Agents must be given an *encoding*, which is a positive integer that correlates to the type of agent and simplifies the logic for many components of the framework. GridWorldAgents can also be configured with an *initial position*, the ability to *block* other agents' abilities, and visualization parameters such as *shape*, *color*, and *size*.

Following the dataclass model, additional agent classes can be defined that allow them to work with various components. For example, *GridObservingAgents* can work with *Observers*, and *MovingAgents* can work with the *MoveActor*. Any new agent class should inhert from *GridWorldAgent* and possibly from *ActingAgent* or *ObservingAgent* as needed. For example, one can define a new type of agent like so:

```
from abmarl.sim.gridworld.agent import GridWorldAgent
from abmarl.sim import ActingAgent
class CommunicatingAgent(GridWorldAgent, ActingAgent):
    def __init__(self, broadcast_range=None, **kwargs):
        super().__init__(**kwargs)
        self.broadcast_range = broadcast_range
        ...
```

Warning: Agents should follow the dataclass model, meaning that they should only be given parameters. All functionality should be written in the simulation components.

Grid

The *Grid* stores *Agents* in a two-dimensional numpy array. The Grid is configured to be a certain size (rows and columns) and to allow types of Agents to overlap (occupy the same cell). For example, you may want a ForagingAgent to be able to overlap with a ResourceAgent but not a WallAgent. The *overlapping* parameter is a dictionary that maps the Agent's *encoding* to a set of other Agents' *encodings* with which it can overlap. For example,

```
from abmarl.sim.gridworld.grid import Grid
overlapping = {
    1: {2},
    2: {1, 3},
    3: {2, 3}
}
grid = Grid(5, 6, overlapping=overlapping)
```

means that agents whose *encoding* is 1 can overlap with other agents whose *encoding* is 2; agents whose *encoding* is 2 can overlap with other agents whose *encoding* is 1 or 3; and agents whose *encoding* is 3 can overlap with other agents whose *encoding* is 2 or 3.

Note: If overlapping is not specified, then no agents will be able to occupy the same cell in the Grid.

The Grid is referenced in every simulation component as well as the *GridWorldSimulation* itself. Interaction between simulation components and the *Grid* is *data open*, which means that we allow components to access the internals of the Grid. Although this is possible and sometimes necessary, the Grid also provides an interface for safer interactions with components. Components can *query* the Grid to see if an agent can be placed at a specific position. Components can *place* agents at a specific position in the Grid, which will succeed if that cell is available to the agent as per the *overlapping* configuration. And Components can *remove* agents from specific positions in the Grid.

State

State Components manage the state of the simulation alongside the *Grid*. At the bare minimum, each State resets the part of the simulation that it manages at the the start of each episode.

Actor

Actor Components are responsible for processing agent actions and producing changes to the state of the simulation. Actors assign supported agents with an appropriate action space and process agents' actions based on the Actor's key. The result of the action is a change in the simulation's state, and Actors should return that change in a reasonable form. For example, the *MoveActor* appends *MovingAgents*' action spaces with a 'move' channel and looks for the 'move' key in the agent's incoming action. After a move is processed, the MoveActor returns if the move was successful.

Observer

Observer Components are responsible for creating an agent's observation of the state of the simulation. Observers assign supported agents with an appropriate observation space and generate observations based on the Observer's key. For example, the *PositionCenteredEncodingObserver* generates an observation of the nearby grid and stores it in the 'position_centered_encoding' channel of the *ObservingAgent's* observation.

Done

Done Components manage the "done state" of each agent and of the simulation as a whole. Agents that are reported as done will cease sending actions to the simulation, and the episode will end when all the agents are done or when the simulation is done.

Component Wrappers

The GridWorld Simulation Framework also supports *Component Wrappers*. Wrapping a component can be useful when you don't want to add a completely new component and only need to make a modification to the way a component already works. A component wrapper is itself a component, and so it must implement the same interface as the wrapped component to ensure that it works within the framework. A component wrapper also defines additional functions for wrapping spaces and data to and from those spaces: check_space for ensuring the space can be transformed, wrap_space to perform the transformation, wrap_point to map data to the transformed space, and unwrap_point to map transformed data back to the original space.

As its name suggests, a *Component Wrapper* stands between the underlying component and other objects with which it exchanges data. As such, a wrapper typically modifies the incoming/outgoing data before leveraging the underlying component for the actual datda processing. The main difference among wrapper types is in the direction of data flow, which we detail below.

Actor Wrappers

Actor Wrappers receive actions in the wrapped_space through the process_action function. It can modify the data before sending it to the underlying Actor to process. An Actor Wrapper may need to modify the action spaces of corresponding agents to ensure that the action arrives in the correct format.

3.1.4 Building the Simulation

The *GridWorldSimluation* supports various methods of building a defined simulation. Each builder takes arguments specific to the builder. Additional arguments can be provided, and will be forwarded to the simulation for use in its components, for example.

Build Sim

Users can build a simulation by supplying the number of rows, columns, and a dictionary of agents. The grid is initialized to the specified size and populated using information contained in the agents dictionary in conjunction with the simulation's state components. For example, the following simulation is built using information just from the dictionary of agents:

```
import numpy as np
from abmarl.examples.sim import MultiAgentGridSim
from abmarl.sim.gridworld.agent import GridWorldAgent
agent = GridWorldAgent(id='agent0', encoding=1, initial_position=np.array([0, 0]))
sim = MultiAgentGridSim.build_sim(
    3, 4,
    agents={'agent0': agent}
)
sim.reset()
```

This simulation has a grid of size (3×4) with a single agent with encoding 1 placed at position (0, 0).

Build Sim From Grid

Users can build a simulation by copying from an existing *grid*. The builder will use the state of the grid as the initial state for the new grid for the simulation. Particularly, agents will be assigned initial positions based on their positions within the input grid. Extra agents can be included in the simulation via the extra_agents argument. For example, the following simulation is built using a pre-defined grid and extra agents:

```
import numpy as np
from abmarl.examples.sim import MultiAgentGridSim
from abmarl.sim.gridworld.agent import GridWorldAgent
from abmarl.sim.gridworld.grid import Grid
grid = Grid(2, 2)
grid.reset()
agents = \{
    'agent0': GridWorldAgent(id='agent0', encoding=1, initial_position=np.array([0, 0])),
    'agent1': GridWorldAgent(id='agent1', encoding=1, initial_position=np.array([0, 1])),
    'agent2': GridWorldAgent(id='agent2', encoding=1, initial_position=np.array([1, 0])),
}
grid.place(agents['agent0'], (0, 0))
grid.place(agents['agent1'], (0, 1))
grid.place(agents['agent2'], (1, 0))
extra_agents = {
    'agent0': GridWorldAgent(id='agent0', encoding=2, initial_position=np.array([0, 1])),
    'agent3': GridWorldAgent(id='agent3', encoding=3, initial_position=np.array([0, 1])),
```

```
'agent4': GridWorldAgent(id='agent4', encoding=4, initial_position=np.array([1, 0])),
'agent5': GridWorldAgent(id='agent5', encoding=5),
}
sim = MultiAgentGridSim.build_sim_from_grid(
    grid,
    extra_agents=extra_agents,
    overlapping={1: {3, 4}, 3: {1}, 4: {1}}
)
sim.reset()
```

This simulation has a grid of size (2×2) . Agents 0-2 are positioned in the new grid according to their configuration in the original grid. Agents 3-5 are provided as extra agents, not from the original grid. Agent0 appears as both an extra agent and an agent in the original grid. If this happens, the builder prioritizes using the agent as it exist in the original grid.

Note: In the example above, the builder itself does not use the **overlapping** argument. That is passed on to the simulation.

Note: For consistency, the agents from the input grid should have their position in the grid as their initial_position.

```
Caution: The agents from the input grid are shallow-copied.
```

Build Sim From Array

Users can build a simulation by populating a grid based on an array. The array must be 2-dimensional and contain alphanumeric characters corresponding to entries in an object registry. The object registry is a dictionary that maps those entries to agent-building functions, assigning each agent a unique id. Agents will be placed within the grid according to its position in the array. As above, extra agents can be included. The following simulation is built using an array, object registry, and extra agents:

```
import numpy as np
from abmarl.examples.sim import MultiAgentGridSim
from abmarl.sim.gridworld.agent import GridWorldAgent
array = np.array([
    ['A', '.', 'B', '0', ''],
    ['B', '_', '', 'C', 'A']
])
obj_registry = {
    'A': lambda n: GridWorldAgent(
        id=f'A-class-barrier{n}',
        encoding=1,
    ),
    'B': lambda n: GridWorldAgent(
        id=f'B-class-barrier{n}',
```

```
encoding=2,
    ),
    'C': lambda n: GridWorldAgent(
        id=f'C-class-barrier{n}',
        encoding=3,
    ),
}
extra_agents = {
    'B-class-barrier2': GridWorldAgent(
        id='B-class-barrier2',
        encoding=4,
        initial_position=np.array([1, 0])
    ),
    'extra_agent0': GridWorldAgent(
        id='extra_agent0',
        encoding=5.
        initial_position=np.array([0, 0])
    ),
    'extra_agent1': GridWorldAgent(
        id='extra_agent1',
        encoding=5,
        initial_position=np.array([0, 0])
    ),
    'extra_agent2': GridWorldAgent(
        id='extra_agent2',
        encoding=6,
        initial_position=np.array([0, 4])
    )
}
sim = MultiAgentGridSim.build_sim_from_array(
    array,
    obj_registry,
    extra_agents=extra_agents,
    overlapping={1: {5}, 5: {1, 5}}
)
sim.reset()
```

This simulation has a grid of size (2×5) , matching the input array. There are 3 types of agents in the object registry corresponding with the characters in the input array. B-class-barrier2 appears in the extra agents, but it is also built from the input array. If this happens, the builder prioritizes using the agent as is built from the array.

Note: Dots, underscores, and zeros are reserved as empty space and cannot be used in the object registry.

Build Sim From File

Building from a file works in the same way as building from an array. Here, the input is a file with alphanumeric characteres ordered in a grid-like fashion. An object registry is used to interpret those characters into agents, and they are placed in the grid. As above, extra agents can be included. The following shows an example of building a simulation from file:

A . B 0 _ B _ _ C A

This input file has two lines with 5 entries each, which will result in a 2 \times 5 grid. Each entry is seperated by a space. Dots, underscores, and zeros are reserved for empty spaces.

```
import numpy as np
from abmarl.examples.sim import MultiAgentGridSim
from abmarl.sim.gridworld.agent import GridWorldAgent
file_name = 'grid_file.txt'
obj_registry = {
    'A': lambda n: GridWorldAgent(
        id=f'A-class-barrier{n}'.
        encoding=1,
   ),
    'B': lambda n: GridWorldAgent(
        id=f'B-class-barrier{n}',
        encoding=2,
   ),
    'C': lambda n: GridWorldAgent(
        id=f'C-class-barrier{n}',
        encoding=3,
   ),
}
extra_agents = {
    'B-class-barrier2': GridWorldAgent(
        id='B-class-barrier2',
        encoding=4,
        initial_position=np.array([1, 0])
   ),
    'extra_agent0': GridWorldAgent(
        id='extra_agent0',
        encoding=5,
        initial_position=np.array([0, 0])
   ),
    'extra_agent1': GridWorldAgent(
        id='extra_agent1',
        encoding=5,
        initial_position=np.array([0, 0])
   ),
    'extra_agent2': GridWorldAgent(
        id='extra_agent2',
        encoding=6,
        initial_position=np.array([0, 4])
   )
}
```

```
sim = MultiAgentGridSim.build_sim_from_file(
    file_name,
    obj_registry,
    extra_agents=extra_agents,
    overlapping={1: {5}, 5: {1, 5}}
)
sim.reset()
```

This simulation is the same as the one above that was built from the array.

3.1.5 Smart Simulation and Registry

The *SmartGridWorldSimulation* streamlines the creation of simulations by allowing users to provide the components by name at simulation initialization instead of including them directly in the simulation definition. The SmartSim supports all the fundamental component types except for *Actor*, which still need to be included in the definition. It pre-fills the *getters* and *reset* function, leaving only the *step* function to be defined by the user.

The *SmartGridWorldSimulation* enables users to rapidly swap out components, thus changing the behavior of the simulation, without modifying the definition. For example, the following code block defines one simulation class, but several fundamentally different simulations can be initialized from it.

```
from abmarl.sim.gridworld.smart import SmartGridWorldSimulation
from abmarl.sim.gridworld.actor import MoveActor
class MyGridSim(SmartGridWorldSimulation):
    def __init__(self, **kwargs):
        super().__init__(**kwargs)
        self.move_actor = MoveActor(**kwargs)
        self.finalize()
    def step(self, action_dict):
        for agent_id, action in action_dict.items():
            self.move_actor.process_action(self.agents[agent_id], action)
sim1 = MyGridSim.build(
    . . . ,
    states={'MazePlacementState', 'HealthState'},
    observers={'PositionCenteredEncodingObserver'}.
    dones={'TargetAgentDone'},
    . . .
)
sim2 = MyGridSim.build(
    . . . .
    states={'MazePlacementState', 'HealthState'},
    observers={'AbsolutePositionObserver'},
    dones={'TargetAgentDone'},
    . . .
)
sim3 = MyGridSim.build(
    states={'TargetBarriersFreePlacementState', 'HealthState'},
    observers={'StackedPositionCenteredEncodingObserver'},
```

```
dones={'ActiveDone'},
....
)
sim4 = MyGridSim.build(
...,
states={'PositionState', 'HealthState'},
observers={'AbsoluteEncodingObserver'},
dones={'OneTeamRemainingDone'},
....
```

All *built-in features* are automatically included in the GridWorld Simulation Framework *registry* and are registered by their class name. Custom components can be registered and then used in the same manner.

Note: The *registry* supports *Actors*, but the *SmartSim* does not yet support them, so they must still be defined in the simulation.

3.2 Built-in Features

Below is a list of some features that are available to use out of the box. Remember, you can create your own features in the GridWorld Simulation Framework and use many combinations of components together to make up a simulation.

3.2.1 Position

Agents have positions in the Grid that are managed by the PositionState. Agents can be configured with an *initial* position, which is where they will start at the beginning of each episode. If they are not given an *initial* position, then they will start at a random cell in the grid. The order in which agents are placed at the beginning of an episode can be randomized with the randomize_placement_order parameter. Agents can overlap according to the Grid's overlapping configuration. For example, consider the following setup:

```
import numpy as np
from abmarl.sim.gridworld.agent import GridWorldAgent
from abmarl.sim.gridworld.grid import Grid
from abmarl.sim.gridworld.state import PositionState
agent0 = GridWorldAgent(
   id='agent0',
    encoding=1,
   initial_position=np.array([2, 4])
)
agent1 = GridWorldAgent(
    id='agent1',
    encoding=1
)
agent2 = GridWorldAgent(
   id='agent2',
    encoding=1
)
```

```
position_state = PositionState(
    agents={'agent0': agent0, 'agent1': agent1, 'agent2': agent2},
    grid=Grid(4, 5)
)
position_state.reset()
```

agent0 is configured with an *initial position*. At the start of each episode, *agent0* will be placed at (2, 4) and *agent1* and *agent2* will be placed anywhere in the grid without overlapping. Because *randomize_placement_order* is off by default, *agent1* will be randomly placed before *agent2* because it appears in the *agents* dictionary first.

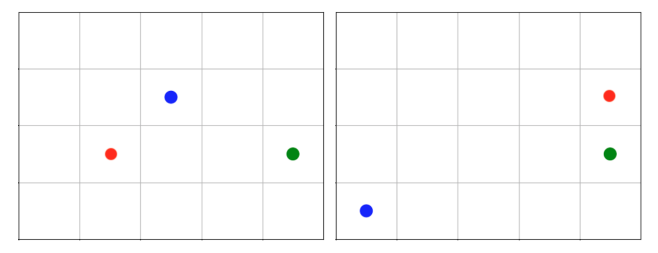


Fig. 4: agent0 in green starts at the same cell in every episode, and agent1 in blue and agent2 in red start at random cells each time.

Maze Placement State

The *MazePlacementState* is a specialized state component used for positioning agents within mazes. The cells are partitioned into *free* and *barrier* cells. *Barrier-encoded* agents can be placed on *barrier* cells and *free-encoded* agents can be placed on *free* cells. There must be a *target agent*, which is used for clustering barriers and scattering free agents.

Note: Because the maze is randomly generated at the beginning of each episode and because the agents must be placed in either a free cell or barrier cell according to their encodings, it is highly recommended that none of your agents be given initial positions, except for the target agent.

The *MazePlacementState* is very useful for randomly placing agents at the beginning of each episode while maintaining a desired structure. In this case, we can use this state component to keep barriers clustered around a target and scatter free agents away from it, regardless of where that target is positioned at the beginning of each episode. The clustering is such that all paths to the target are not blocked.

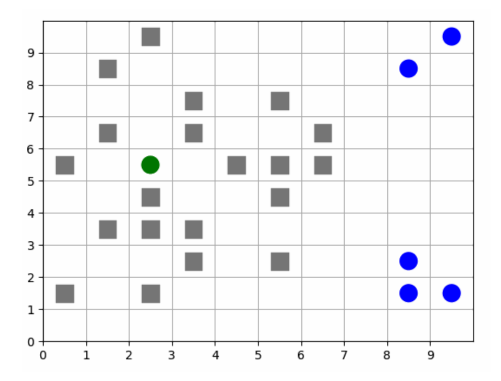


Fig. 5: Animation showing a target (green) starting at random positions at the beginning of each episode. Barriers (gray squares) are clustered near the target without blocking all paths to it. Free agents (blue) are scattered far from the target.

Target Barriers Free Placement State

The *TargetBarriersFreePlacementState* is a specialized state component used for positioning agents relative to a target. *Barrier-encoded* agents can be clustered near the target, and *free-encoded* agents can be scattered away from the target.

Note: Agents with initial positions may conflict with the target agent. If the target agent is configured for random placement, then we recommend not assigning an initial position to any agent.

The *TargetBarriersFreePlacementState* is very useful for randomly placing agents at the beginning of each episode while maintaining a desired structure. In this case, we can use this state component to completely enclose a target with barrier agents and scatter the free agents away from it.

Note: If clustering/scattering is turned on, the state component will loop through the viable agents in order. You can take advantage of this order to place certain types of agents at different distances from the target. You can also randomize the ordering by setting *randomize_placement_order* to True.

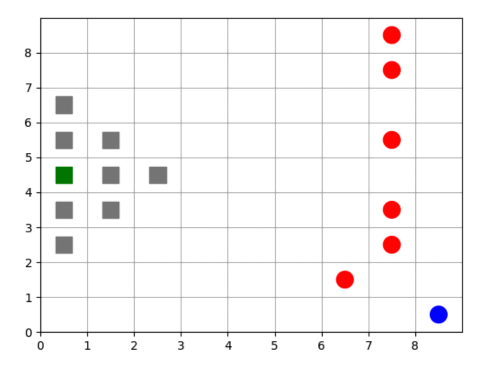


Fig. 6: Animation showing a target (green) starting at random positions at the beginning of each episode. Barriers (gray squares) completely enclose the target. Free agents (blue and red) are scattered far from the target.

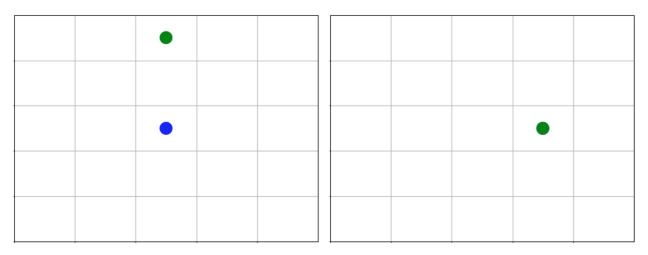
3.2.2 Movement

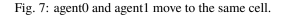
MovingAgents can move around the *Grid* in conjunction with the *MoveActor*. MovingAgents require a *move range* parameter, indicating how many spaces away they can move in a single step. Agents cannot move out of bounds and can only move to the same cell as another agent if they are allowed to overlap. For example, in this setup

```
import numpy as np
from abmarl.sim.gridworld.agent import MovingAgent
from abmarl.sim.gridworld.grid import Grid
from abmarl.sim.gridworld.state import PositionState
from abmarl.sim.gridworld.actor import MoveActor
agents = {
    'agent0': MovingAgent(
        id='agent0', encoding=1, move_range=1, initial_position=np.array([2, 2])
   ),
    'agent1': MovingAgent(
        id='agent1', encoding=1, move_range=2, initial_position=np.array([0, 2])
   )
}
grid = Grid(5, 5, overlapping=\{1: \{1\}\}\)
position_state = PositionState(agents=agents, grid=grid)
move_actor = MoveActor(agents=agents, grid=grid)
position_state.reset()
move_actor.process_action(agents['agent0'], {'move': np.array([0, 1])})
```

```
move_actor.process_action(agents['agent1'], {'move': np.array([2, 1])})
```

agent0 starts at position (2, 2) and can move up to one cell away. *agent1* starts at (0, 2) and can move up to two cells away. The two agents can overlap each other, so when the move actor processes their actions, both agents will be at position (2, 3).





The *MoveActor* automatically assigns a *null action* of [0, 0], indicating no move.

3.2.3 Cross Move Actor

The *CrossMoveActor* is very similar to the *MoveActor*. Rather than moving to any nearby squares based on some move_range, *MovingAgents* can move either up, down, left, right, or stay in place. The move_range parameter is ignored. The CrossMoveActor automatically assigns a *null_action* of 0, indicating the agent stays in place.

3.2.4 Orientation and Drifting

OrientationAgents have a direction which can be used with the *DriftMoveActor* to move the agent around the grid by "drifting" it in the direction it is facing. As in the *CrossMoveActor*, agents can choose to move up, down, left, right, or "no change". If an agent chooses "no change" it will continue drifting in the direction of its orientation until it bumps into another agent with which it cannot overlap. If it chooses to change directions, the Actor will first check if the change is valid, and if so, it will reorient the agent to that direction and move it one cell. If the change is not valid, then the agent will continue in its current orientation and drift if possible. For example, if the agent is moving right in a corridor and attempts to move up, that move will fail and it will continue drifting. Again, if the agent is in the corner and attempts to change orientation (but still in the corner), that change will fail and it will keep its current orientation, even though it is blocked that way too.

3.2.5 Absolute Position Observer

The *AbsolutePositionObserver* enables *ObservingAgents* to observe their own absolute position in the grid. The position is reported as a two-dimensional numpy array, whose lower bounds are (0, 0) and upper bounds are the size of the grid minus one. This observer does not provide information on any other agent in the grid.

3.2.6 Absolute Encoding Observer

AbsoluteEncodingObserver means that the *GridObservingAgent* observes the grid as though it were looking at it from the top down, "from the grid's perspective", so to speak. As agents move around, the grid stays fixed and the observation shows each agent according to their actual positions. Agents are represented by their *encodings*, and in order for the observing agent to distinguish itself from other entities of the same *encoding*, it sees itself as a -1.

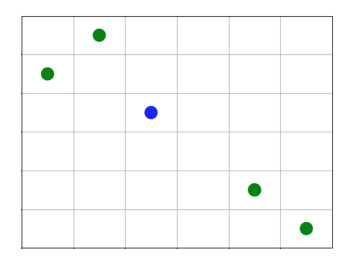
An agent's observation may be restricted by its own view_range and by other agents' *blocking*. This imposes a "fog of war" type masking on the observations. Cells that are not observable will be represented as a -2. For example, the following setup

```
import numpy as np
from abmarl.sim.gridworld.agent import GridObservingAgent, GridWorldAgent
from abmarl.sim.gridworld.grid import Grid
from abmarl.sim.gridworld.state import PositionState
from abmarl.sim.gridworld.observer import AbsoluteEncodingObserver
agents = \{
    'agent0': GridObservingAgent(id='agent0', encoding=1, initial_position=np.array([2,_
\rightarrow2]), view_range=2),
    'agent1': GridWorldAgent(id='agent1', encoding=2, initial_position=np.array([0, 1])),
    'agent2': GridWorldAgent(id='agent2', encoding=3, initial_position=np.array([1, 0])),
    'agent3': GridWorldAgent(id='agent3', encoding=4, initial_position=np.array([4, 4])),
    'agent4': GridWorldAgent(id='agent4', encoding=5, initial_position=np.array([4, 4])),
    'agent5': GridWorldAgent(id='agent5', encoding=6, initial_position=np.array([5, 5]))
}
grid = Grid(6, 6, overlapping={4: {5}, 5: {4}})
position_state = PositionState(agents=agents, grid=grid)
observer = AbsoluteEncodingObserver(agents=agents, grid=grid)
position_state.reset()
observer.get_obs(agents['agent0'])
```

will position agents as below and output an observation for *agent0* (blue) like so:

 $\begin{bmatrix} 0, 2, 0, 0, 0, 0, -2 \end{bmatrix}, \\ \begin{bmatrix} 3, 0, 0, 0, 0, 0, -2 \end{bmatrix}, \\ \begin{bmatrix} 0, 0, -1, 0, 0, -2 \end{bmatrix}, \\ \begin{bmatrix} 0, 0, 0, 0, 0, 0, 0, -2 \end{bmatrix}, \\ \begin{bmatrix} 0, 0, 0, 0, 0, 3^*, -2 \end{bmatrix}, \\ \begin{bmatrix} -2, -2, -2, -2, -2, -2 \end{bmatrix}, \end{bmatrix}$

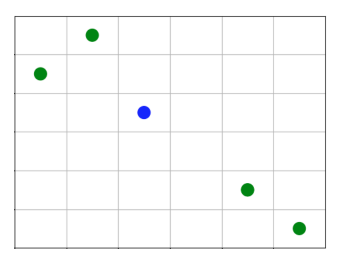
This is a 6 x 6 grid, so the observation is the same size. The observing agent is located at (2, 2) in the grid, just as its position indicates. Other agents appear in the grid represented as their encodings and appear according to their actual positions. Because the observing agent only has a view_range of 2, it cannot see the last row or column, so the observation masks those cells with the value of -2. There are two agents at position (4, 4), one with encoding 3 and another with encoding 4. The *AbsoluteEncodingObserver* randomly chooses one from among those encodings.



The *AbsoluteEncodingObserver* automatically assigns a *null observation* as a matrix of all -2s, indicating that everything is masked.

3.2.7 Position Centered Encoding Observer

GridObservingAgents can observe the state of the *Grid* around them, namely which other agents are nearby, via the *PositionCenteredEncodingObserver*. The PositionCenteredEncodingObserver generates a two-dimensional matrix sized by the agent's *view range* with the observing agent located at the center of the matrix. While the *AbsoluteEncodingObserver* observes agents according to their actual positions, the PositionCenteredEncodingObserver observes agents according to their relative positions. All other agents within the *view range* will appear in the observation, shown as their *encoding*. For example, using the above setup with a view_range of 3 will output an observation for *agentO* (blue) like so:



[-1,	-1,	-1,	-1,	-1,	-1,	-1],
[-1,	0,	2,	0,	0,	0,	0],
[-1,	3,	0,	0,	0,	0,	0],
[-1,	0,	0,	1,	0,	0,	0],
[-1,	0,	0,	0,	0,	0,	0],
[-1,	0,	0,	0,	0,	4*,	0],
[-1,	0,	0,	0,	0,	0,	6]

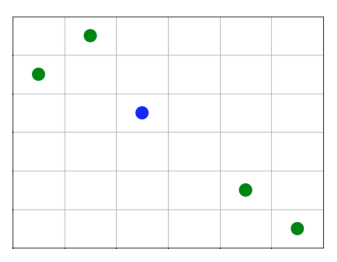
Since *view range* is the number of cells away that can be observed, the observation size is $(2 * view_range + 1)$ x $(2 * view_range + 1)$. *agent0* is centered in the middle of this array, shown by its *encoding*: 1. All other agents appear in the observation relative to *agent0's* position and shown by their *encodings*. The agent observes some out of bounds cells, which appear as -1s. *agent3* and *agent4* occupy the same cell, and the *PositionCenteredEncodingObserver* will randomly select between their *encodings* for the observation.

By setting *observe_self* to False, the *PositionCenteredEncodingObserver* can be configured so that an agent doesn't observe itself and only observes other agents, which may be helpful if overlapping is an important part of the simulation.

The *PositionCenteredEncodingObserver* automatically assigns a *null observation* as a matrix of all -2s, indicating that everything is masked.

3.2.8 Stacked Position Centered Encoding Observer

Similar to the *PositionCenteredEncodingObserver*, the *StackedPositionCenteredEncodingObserver* observes the grid from the observing agent's perspective. It displays a separate matrix for every *encoding*. Each matrix shows the relative positions of the agents and the number of those agents that occupy each cell. Out of bounds indicators (-1) and masked cells (-2) are present in every matrix. For example, the above setup would show an observation like so:



# End	codiı	ng 1				
[-1,	-1,	-1,	-1,	-1,	-1,	-1],
[-1,	0,	0,	0,	0,	0,	0],
[-1,	0,	0,	0,	0,	0,	0],
[-1,	0,	0,	1,	0,	0,	0],
[-1,	0,	0,	0,	0,	0,	0],
[-1,	0,	0,	0,	0,	0,	0],
[-1,	0,	0,	0,	0,	0,	0]
# End	codiı	ng 2				
[-1,	-1,	-1,	-1,	-1,	-1,	-1],
[-1,	0,	1,	0,	0,	0,	0],
[-1,	0,	0,	0,	0,	0,	0],
[-1,	0,	0,	0,	0,	0,	0],
[-1,	0,	0,	0,	0,	0,	0],
[-1,	0,	0,	0,	0,	0,	0],
[-1,	0,	0,	0,	0,	0,	0]

StackedPositionCenteredEncodingObserver may be preferable to *PositionCenteredEncodingObserver* in simulations where there are many overlapping agents.

The *StackedPositionCenteredEncodingObserver* automatically assigns a *null observation* of a tensor of all -2s, indicating that everything is masked.

3.2.9 Blocking

Agents can block other agents' abilities and characteristics, such as blocking them from view, which masks out parts of the observation. For example, if *agent4* above is configured with blocking=True, then the *PositionCenteredEncodingObserver* would produce an observation like this:

[-1,	-1,	-1,	-1,	-1,	-1,	-1],
[-1,	0,	2,	0,	0,	0,	0],
[-1,	3,	0,	0,	0,	0,	0],
[-1,	0,	0,	1,	0,	0,	0],
[-1,	0,	0,	0,	0,	0,	0],
[-1,	0,	0,	0,	0,	4*,	0],
[-1,	0,	0,	0,	0,	0,	-2]

The -2 indicates that the cell is masked, and the choice of displaying *agent3* over *agent4* is still a random choice. Which cells get masked by blocking agents is determined by drawing two lines from the center of the observing agent's cell to the corners of the blocking agent's cell. Any cell whose center falls between those two lines will be masked, as shown below.

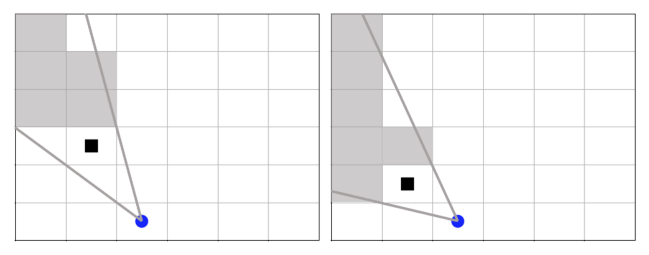


Fig. 8: The black agent is a wall agent that masks part of the grid from the blue agent. Cells whose centers fall betweent the lines are masked. Centers that fall directly on the line or outside of the lines are not masked. Two setups are shown to demonstrate how the masking may change based on the agents' positions.

Blocking works with any of the built-in grid observers.

3.2.10 Health

HealthAgents track their *health* throughout the simulation. *Health* is always bounded between 0 and 1. Agents whose *health* falls to 0 are marked as *inactive*. They can be given an *initial health*, which they start with at the beginning of the episode. Otherwise, their *health* will be a random number between 0 and 1, as managed by the *HealthState*. Consider the following setup:

```
from abmarl.sim.gridworld.agent import HealthAgent
from abmarl.sim.gridworld.grid import Grid
from abmarl.sim.gridworld.state import HealthState
agent0 = HealthAgent(id='agent0', encoding=1)
grid = Grid(3, 3)
agents = {'agent0': agent0}
health_state = HealthState(agents=agents, grid=grid)
health_state.reset()
```

agent0 will be assigned a random health value between 0 and 1.

3.2.11 Ammo

AmmoAgents track their ammo throughout the simulation. Each Attack Actor interprets the ammo, but the general idea is that when the attacking agent runs out of ammo, its attacks are no longer successful.

3.2.12 Attacking

Health and *ammo* become more interesting when we let agents attack one another. *AttackingAgents* work in conjunction with an *AttackActor*. They have an *attack range*, which dictates the range of their attack; an *attack accuracy*, which dictates the chances of the attack being successful; an *attack strength*, which dictates how much *health* is depleted from the attacked agent, and a *simultaneous attacks*, which dictates the number of attacks an agent can make per turn.

An *AttackActor* interprets these properties and processes the attacks according to its own internal design. In general, each AttackActor determines some set of attackable agents according to the following criteria:

- 1. The *attack mapping*, which is a dictionary that determines which *encodings* can attack other *encodings* (similar to the *overlapping* parameter for the *Grid*), must allow the attack.
- 2. The relative positions of the two agents must fall within the attacking agent's attack range.
- 3. The attackable agent must not be masked (e.g. hiding behind a wall). The masking is determined the same way as *blocking* described above.

Then, the *AttackActor* selects agents from that set based on the attacking agent's *simultaneous attacks* and *ammo* (if applicable). When an agent is successfully attacked, its health is depleted by the attacking agent's *attack strength*, which may result in the attacked agent's death. AttackActors can be configured to allow multiple attacks against a single agent per attacking agent and per turn via the *stacked attacks* property. The following four AttackActors are built into Abmarl:

Binary Attack Actor

With the *BinaryAttackActor*, *AttackingAgents* can choose to launch attacks up to its *simultaneous attacks* or not to attack at all. For each attack, the BinaryAttackActor randomly searches the vicinity of the attacking agent for an attackble agent according to the *basic criteria listed above*. Consider the following setup:

```
import numpy as np
from abmarl.sim.gridworld.agent import AttackingAgent, HealthAgent
from abmarl.sim.gridworld.grid import Grid
from abmarl.sim.gridworld.state import PositionState, HealthState
from abmarl.sim.gridworld.actor import BinaryAttackActor
agents = {
    'agent0': AttackingAgent(
        id='agent0',
        encoding=1,
        initial_position=np.array([0, 0]),
        attack_range=1,
        attack_strength=0.4,
        attack_accuracy=1,
        simultaneous_attacks=2
    ),
    'agent1': HealthAgent(id='agent1', encoding=2, initial_position=np.array([1, 0]),
\rightarrow initial_health=1),
    'agent2': HealthAgent(id='agent2', encoding=2, initial_position=np.array([1, 1]),
\rightarrow initial_health=0.3),
    'agent3': HealthAgent(id='agent3', encoding=3, initial_position=np.array([0, 1]))
}
grid = Grid(2, 2)
position_state = PositionState(agents=agents, grid=grid)
health_state = HealthState(agents=agents, grid=grid)
attack_actor = BinaryAttackActor(agents=agents, grid=grid, attack_mapping={1: {2}},
\rightarrow stacked_attacks=False)
position_state.reset()
health_state.reset()
attack_actor.process_action(agents['agent0'], {'attack': 2})
assert not agents['agent2'].active
assert agents['agent1'].active
assert agents['agent3'].active
attack_actor.process_action(agents['agent0'], {'attack': 2})
assert agents['agent1'].active
assert agents['agent3'].active
```

As per the *attack mapping*, *agent0* can attack *agent1* or *agent2* but not *agent3*. It can make two attacks per turn, but because the *stacked attacks* property is False, it cannot attack the same agent twice in the same turn. Looking at the *attack strength* and *initial health* of the agents, we can see that *agent0* should be able to kill *agent2* with one attack but it will require three attacks to kill *agent1*. In each turn, *agent0* uses both of its attacks. In the first turn, both *agent1* and *agent2* are attacked and *agent2* dies. In the second turn, *agent0* attempts two attacks again, but because there is only one attackable agent in its vicinity and because *stacked attacks* are not allowed, only one of its attacks is successful: *agent1* is attacked, but it continues to live since it still has health. *agent3* was never attacked because although it is within *agent0*'s *attack range*, it is not in the *attack mapping*.

The *BinaryAttackActor* automatically assigns a *null action* of 0, indicating no attack.

•	٠	•	٠	•	٠
•	•	•		•	

Fig. 9: *agent0* in red launches four attacks over two turns. *agent1* and *agent2*, blue and green respectively, are attackable. *agent2* dies because its health falls to zero, but *agent1* continues living even after two attacks.

Encoding Based Attack Actor

The *EncodingBasedAttackActor* allows *AttackingAgents* to choose some number of attacks *per each encoding*. For each attack, the EncodingBasedAttackActor randomly searches the vicinity of the attacking agent for an attackble agent according to the *basic criteria listed above*. Contrast this actor with the *BinaryAttackActor* above, which does not allow agents to specify attack by encoding. Consider the following setup:

```
import numpy as np
from abmarl.sim.gridworld.agent import AttackingAgent, HealthAgent
from abmarl.sim.gridworld.grid import Grid
from abmarl.sim.gridworld.state import PositionState, HealthState
from abmarl.sim.gridworld.actor import EncodingBasedAttackActor
agents = {
    'agent0': AttackingAgent(
        id='agent0',
        encoding=1,
        initial_position=np.array([0, 0]),
        attack_range=1,
        attack_strength=0.4,
        attack_accuracy=1,
        simultaneous_attacks=2
    ),
    'agent1': HealthAgent(id='agent1', encoding=2, initial_position=np.array([1, 0]),

→initial_health=1),

    'agent2': HealthAgent(id='agent2', encoding=2, initial_position=np.array([1, 1]),

→initial_health=1),

    'agent3': HealthAgent(id='agent3', encoding=3, initial_position=np.array([0, 1]),
\rightarrow initial_health=0.5)
}
grid = Grid(2, 2)
position_state = PositionState(agents=agents, grid=grid)
health_state = HealthState(agents=agents, grid=grid)
attack_actor = EncodingBasedAttackActor(agents=agents, grid=grid, attack_mapping={1: {2,...
\rightarrow 3}}, stacked_attacks=True)
position_state reset()
health_state.reset()
```

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```
attack_actor.process_action(agents['agent0'], {'attack': {2: 0, 3: 2}})
assert agents['agent1'].health == agents['agent1'].initial_health
assert agents['agent2'].health == agents['agent2'].initial_health
assert not agents['agent3'].active
```

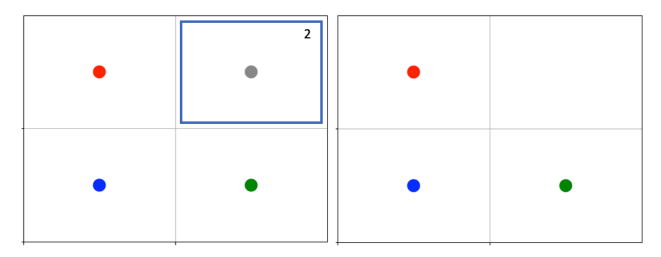


Fig. 10: *agent0* in red launches two attacks against encoding 3. Because stacked attacks are allowed, both attacks fall on *agent3* in the same turn, resulting in its death.

As per the *attack mapping*, *agent0* can attack all the other agents. It can make up to two attacks per turn *per encoding* (e.g. two attacks on encoding 2 and two attacks on encoding 3 per turn), and because the *stacked attacks* property is True, it can attack the same agent twice in the same turn. Looking at the *attack strength* and *initial health* of the agents, we can see that *agent0* should be able to kill *agent3* with only two attacks. *agent0* launches no attacks on encoding 2 and two attacks on encoding 3. Because *agent3* is the only agent of encoding 3 and because *stacked attacks* are allowed, it gets attacked twice in one turn, resulting in its death. Even though *agent1* and *agent2* are in *agent0*'s *attack mapping* and *attack range*, neither of them is attacked because *agent0* specified zero attacks on encoding 2.

The EncodingBasedAttackActor automatically assigns a null action of 0 for each encoding, indicating no attack.

Selective Attack Actor

The *SelectiveAttackActor* allows *AttackingAgents* to specify some number of attacks on each of the cells in some local grid defined by the agent's *attack range*. In contrast to the *BinaryAttackActor* and *EncodingBasedAttackActor* above, the SelectiveAttackActor does not randomly search for agents in the vicinity because it receives the attacked cells directly. The attacking agent can attack each cell up to its *simultaneous attacks*. Attackable agents are defined according to the *basic criteria listed above*. If there are multiple attackable agents on the same cell, the actor randomly picks from among them based on the number of attacks on that cell and whether or not *stacked attacks* are allowed. Consider the following setup:

```
import numpy as np
from abmarl.sim.gridworld.agent import AttackingAgent, HealthAgent
from abmarl.sim.gridworld.grid import Grid
from abmarl.sim.gridworld.state import PositionState, HealthState
from abmarl.sim.gridworld.actor import SelectiveAttackActor
agents = {
    'agent0': AttackingAgent(
```

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```
id='agent0'.
        encoding=1,
        initial_position=np.array([0, 0]),
        attack_range=1,
        attack_strength=1,
        attack_accuracy=1,
        simultaneous_attacks=2
    ),
    'agent1': HealthAgent(id='agent1', encoding=2, initial_position=np.array([1, 0]),
\rightarrow initial_health=1),
    'agent2': HealthAgent(id='agent2', encoding=2, initial_position=np.array([0, 1]),_
\rightarrow initial_health=1),
    'agent3': HealthAgent(id='agent3', encoding=3, initial_position=np.array([0, 1]))
}
grid = Grid(2, 2, overlapping={2: {3}, 3: {2}})
position_state = PositionState(agents=agents, grid=grid)
health_state = HealthState(agents=agents, grid=grid)
attack_actor = SelectiveAttackActor(agents=agents, grid=grid, attack_mapping={1: {2}},
→stacked_attacks=False)
position_state.reset()
health state.reset()
attack = np.array([
    [0, 1, 0],
    [0, 1, 2],
    [0, 1, 0]
1)
attack_actor.process_action(agents['agent0'], {'attack': attack})
assert not agents['agent1'].active
assert not agents['agent2'].active
assert agents['agent3'].active
```

As per the *attack mapping*, *agent0* can attack *agent1* or *agent2* but not *agent3*. It can make two attacks per turn *per cell*, but because the *stacked attacks* property is False, it cannot attack the same agent twice in the same turn. Looking at the *attack strength* and *initial health* of the agents, we can see that *agent0* should be able to kill *agent1* and *agent2* with a single attack each. *agent0* launches 5 attacks: one on the cell above, one on its own cell, one on the cell below, and two on the cell to the right. The attack above is on a cell that is out of bounds, so this attack does nothing. The attack succeeds. *agent2* and *agent3* are both on the cell to the right, but only *agent2* is attackable per the attack mapping and *stacked attacks* are not allowed, so only one of the launched attacks is successful.

The SelectiveAttackActor automatically assigns a grid of 0s as the null action, indicating no attack on any cell.

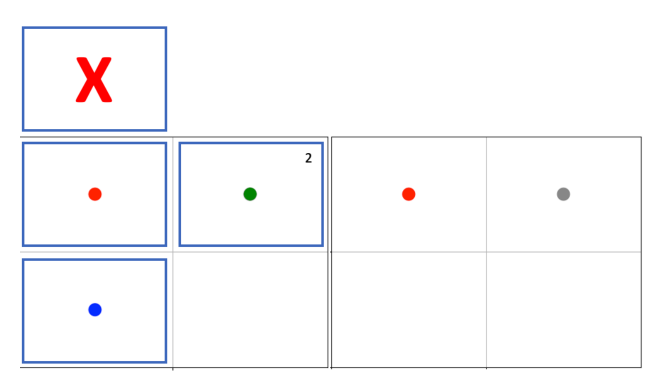


Fig. 11: *agent0* in red launches five attacks in the highlighted cells, resulting in *agent1* and *agent2* dying.

Restricted Selective Attack Actor

The *RestrictedSelectiveAttackActor* allows *AttackingAgents* to specify some number of attacks in some local grid defined by the attacking agent's *attack range*. This actor is more *restricted* than its counterpart, the *SelectiveAttackActor*, because rather than issuing attacks up to its *simultaneous attacks per cell*, the attacking agent can only issue that many attacks in the *whole local grid*. Attackable agents are defined according to the *basic criteria listed above*. If there are multiple attackable agents on a the same cell, the actor randomly picks from among them based on the number of attacks on that cell and whether or not *stacked attacks* are allowed. Consider the following setup:

```
import numpy as np
from abmarl.sim.gridworld.agent import AttackingAgent, HealthAgent
from abmarl.sim.gridworld.grid import Grid
from abmarl.sim.gridworld.state import PositionState, HealthState
from abmarl.sim.gridworld.actor import RestrictedSelectiveAttackActor
agents = \{
    'agent0': AttackingAgent(
        id='agent0',
        encoding=1,
        initial_position=np.array([0, 0]),
        attack_range=1,
        attack_strength=0.6,
        attack_accuracy=1,
        simultaneous_attacks=3
    ),
    'agent1': HealthAgent(id='agent1', encoding=2, initial_position=np.array([1, 0]),
\rightarrow initial_health=0.1),
    'agent2': HealthAgent(id='agent2', encoding=2, initial_position=np.array([0, 1]),
```

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```
\rightarrow initial_health=0.1),
    'agent3': HealthAgent(id='agent3', encoding=2, initial_position=np.array([1, 1]),
\rightarrow initial_health=1)
}
grid = Grid(2, 2)
position_state = PositionState(agents=agents, grid=grid)
health_state = HealthState(agents=agents, grid=grid)
attack_actor = RestrictedSelectiveAttackActor(agents=agents, grid=grid, attack_mapping=
→{1: {2}}, stacked_attacks=False)
position_state reset()
health_state.reset()
out = attack_actor.process_action(agents['agent0'], {'attack': [9, 9, 0]})
assert agents['agent3'].active
assert agents['agent3'].health == 0.4
out = attack_actor.process_action(agents['agent0'], {'attack': [9, 6, 8]})
assert not agents['agent1'].active
assert not agents['agent2'].active
assert not agents['agent3'].active
```

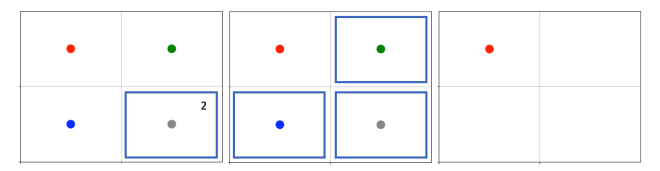


Fig. 12: *agent0* in red launches two attacks against the bottom right cell, catching *agent3* with one of them. Then it finishes off all the agents in the next turn.

As per the *attack mapping*, *agent0* can attack all the other agents, and it can issue up to three attacks per turn. *stacked attacks* is False, so the same agent cannot be attacked twice in the same turn. Looking at the *attack strength* and *initial health* of the agents, we can see that *agent0* should be able to kill *agent1* and *agent2* with a single attack each but will need two attacks to kill *agent3*. In the first turn, *agent0* launches two attacks to the bottom right cell and chooses not to use its third attack. *agent3* is the only attackable agent on this cell, but because *stacked attacks* are not allowed, it only gets attacked once. In the next turn, *agent0* issues an attack on each of the three occupied cells, and each attack is succesful.

The *RestrictedSelectiveAttackActor* automatically assigns an array of 0s as the *null action*, indicating no attack on any cell.

Note: The form of the attack in the *RestrictedSelectiveAttackActor* is the most difficult for humans to interpret. The number of entries in the array reflects the agent's *simultaneous attacks*. The attack appears as the cell's id, which is determined from ravelling the local grid, where 0 means no attack, 1 is the top left cell, 2 is to the right of that, and so on through the whole local grid.

3.2.13 Active Done

The *ActiveDone* component reports that agents are *done* based on their *active* property. If the agent is inactive, then it is done. If all the agents are inactive, then the entire simulation is done.

3.2.14 One Team Remaining Done

The *OneTeamRemainingDone* component reports that the simulation is done when there is only one "team" remaining; that is, when all the remaining active agents have the same encoding. This component does not report done for individual agents.

3.2.15 Target Agent Overlap Done

The *TargetAgentOverlapDone* component takes a target_mapping, which maps agents to their targets by id. If an agent *overlaps* its target, then that agent is done. If all of the agents have overlapped their targets, then the simulation is done.

3.2.16 Target Agent Inactive Done

The *TargetAgentInactiveDone* component takes a target_mapping, which maps agents to their targets by id. If an agent's target becomes *inactive*, then that agent is done, regardless of its own involvement in that change. If all target agents become inactive, then the simulation is done.

3.2.17 RavelActionWrapper

The *RavelActionWrapper* transforms Discrete, MultiBinary, MultiDiscrete, bounded integer Box, and any nesting of those spaces into a Discrete space by "ravelling" their values according to numpy's ravel_multi_index function. Thus, actions that are represented by arrays are converted into unique Discrete numbers. For example, we can apply the RavelActionWrapper to the MoveActor, like so:

```
from abmarl.sim.gridworld.agent import MovingAgent
from abmarl.sim.gridworld.grid import Grid
from abmarl.sim.gridworld.state import PositionState
from abmarl.sim.gridworld.actor import MoveActor
from abmarl.sim.gridworld.wrapper import RavelActionWrapper
agents = {
    'agent0': MovingAgent(id='agent0', encoding=1, move_range=1),
    'agent1': MovingAgent(id='agent1', encoding=1, move_range=2)
}
grid = Grid(5, 5)
position_state = PositionState(agents=agents, grid=grid)
move_actor = MoveActor(agents=agents, grid=grid)
for agent in agents.values():
    agent.finalize()
position_state.reset()
# Move actor without wrapper
actions = {
    agent.id: agent.action_space.sample() for agent in agents.values()
```

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```
}
actions
>>> {'agent0': OrderedDict([('move', array([1, 1]))]), 'agent1': OrderedDict([('move', ______
_array([ 2, -1]))])}
# Wrapped move actor
move_actor = RavelActionWrapper(move_actor)
actions = {
    agent.id: agent.action_space.sample() for agent in agents.values()
}
actions
>>> {'agent0': OrderedDict([('move', 1)]), 'agent1': OrderedDict([('move', 22)])}
```

The actions from the unwrapped actor are in the original *Box* space, whereas after we apply the wrapper, the actions from the wrapped actor are in the transformed *Discrete* space. The actor will receive move actions in the *Discrete* space and convert them to the *Box* space before passing them to the MoveActor.

3.2.18 Exclusive Channel Action Wrapper

The *ExclusiveChannelActionWrapper* works with *Dict* action spaces, where each subspace is to be ravelled independently and then combined so that that action channels are exclusive. The wrapping occurs in two steps. First, we use numpy's *ravel* capabilities to convert each subspace to a *Discrete* space. Second, we combine the *Discrete* spaces together in such a way that imposes exclusivity among the subspaces. The exclusion happens only on the top level, so a *Dict* nested within a *Dict* will be ravelled without exclusion.

We can apply the *ExclusiveChannelActionWrapper* with the *EncodingBasedAttackActor* to force the agent to only attack one encoding per turn, like so:

```
import numpy as np
from abmarl.sim.gridworld.agent import AttackingAgent, HealthAgent
from abmarl.sim.gridworld.grid import Grid
from abmarl.sim.gridworld.state import PositionState, HealthState
from abmarl.sim.gridworld.actor import EncodingBasedAttackActor
from abmarl.sim.gridworld.wrapper import ExclusiveChannelActionWrapper
from gymnasium.spaces import Dict, Discrete
agents = {
    'agent0': AttackingAgent(
        id='agent0',
        encoding=1,
        initial_position=np.array([0, 0]),
        attack_range=1,
        attack_strength=0.4,
        attack accuracy=1.
        simultaneous_attacks=2
    ),
    'agent1': HealthAgent(id='agent1', encoding=2, initial_position=np.array([1, 0]),
\rightarrow initial_health=1),
    'agent2': HealthAgent(id='agent2', encoding=2, initial_position=np.array([1, 1]),
\rightarrow initial_health=1),
    'agent3': HealthAgent(id='agent3', encoding=3, initial_position=np.array([0, 1]),
\rightarrow initial_health=0.5)
```

(continued from previous page)

```
}
grid = Grid(2, 2)
position_state = PositionState(agents=agents, grid=grid)
health_state = HealthState(agents=agents, grid=grid)
attack_actor = EncodingBasedAttackActor(agents=agents, grid=grid, attack_mapping={1: {2,...
→3}}, stacked_attacks=True)
agents['agent0'].action_space
>>> {'attack': Dict(2:Discrete(3), 3:Discrete(3))}
wrapped_attack_actor = ExclusiveChannelActionWrapper(attack_actor)
agents['agent0'].action_space
>>> {'attack': Discrete(5)}
wrapped_attack_actor.wrap_point(Dict({2: Discrete(3), 3: Discrete(3)}), 0)
>>> {2: 0, 3: 0}
wrapped_attack_actor.wrap_point(Dict({2: Discrete(3), 3: Discrete(3)}), 1)
>>> {2: 1, 3: 0}
wrapped_attack_actor.wrap_point(Dict({2: Discrete(3), 3: Discrete(3)}), 2)
>>> {2: 2, 3: 0}
wrapped_attack_actor.wrap_point(Dict({2: Discrete(3), 3: Discrete(3)}), 3)
>>> {2: 0, 3: 1}
wrapped_attack_actor.wrap_point(Dict({2: Discrete(3), 3: Discrete(3)}), 4)
>>> {2: 0, 3: 2}
```

With just the *EncodingBasedAttackActor*, the agent's action space is {'attack': Dict(2:Discrete(3), 3:Discrete(3))} and there are 9 possible actions:

1.	{2:	0,	3:	0}
2.	{2 :	0,	3:	1}
3.	{2 :	0,	3:	2}
4.	{2 :	1,	3:	0}
5.	{2 :	1,	3:	1}
6.	{2 :	1,	3:	2}
7.	{2 :	2,	3:	0}
8.	{2 :	2,	3:	1}
9.	{2:	2,	3:	2}

When we apply the *ExclusiveChannelActionWrapper*, the action space becomes {'attack': Discrete(5)}, which is a result of the channel exclusion and the ravelling. When unwrapped to the original space, the five possible actions become

1.	{2 :	0,	3:	0}
2.	{2:	1,	3:	0}
3.	{2:	2,	3:	0}
4.	{2:	0,	3:	1}
5.	{2:	0,	3:	2}

We can see that the channels are exclusive, so that the agent cannot attack both encodings in the same turn.

CHAPTER

FOUR

FEATURED USE CASES

4.1 Emergent Collaborative and Competitive Behavior

In this experiment, we study how collaborative and competitive behaviors emerge among agents in a partially observable stochastic game. In our simulation, each agent occupies a square and can move around the map. Each agent can "attack" agents that are on a different "team"; the attacked agent loses its life and is removed from the simulation. Each agent can observe the state of the map in a region surrounding its location. It can see other agents and what team they're on as well as the edges of the map. The diagram below visually depicts the agents' observation and action spaces.

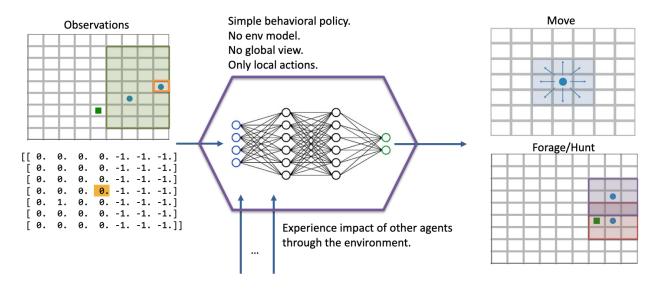


Fig. 1: Each agent has a partial observation of the map centered around its location. The green box shows the orange agent's observation of the map, and the matrix below it shows the actual observation. Each agent can choose to move or to "attack" another agent in one of the nearby squares. The policy is just a simple 2-layer MLP, each layer having 64 units. We don't apply any kind of specialized architecture that encourages collaboration or competition. Each agent is simple: they do not have a model of the simulation; they do not have a global view of the simulation; their actions are only local in both space and in agent interaction (they can only interact with one agent at a time). Yet, we will see efficient and complex strategies emerge, collaboration and competition from the common or conflicting interest among agents.

In the various examples below, each policy is a two-layer MLP, with 64 units in each layer. We use RLlib's A2C Trainer with default parameters and train for two million episodes on a compute node with 72 CPUs.

Attention: This page makes heavy use of animated graphics. It is best to read this content on our html site instead of our pdf manual.

4.1.1 Single Agent Foraging

We start by considering a single foraging agent whose objective is to move around the map collecting resource agents. The single forager can see up to three squares away, move up to one square away, and forage ("attack") resources up to one square away. The forager is rewarded for every resource it collects and given a small penalty for attempting to move off the map and an even smaller "entropy" penalty every time-step to encourage it to act quickly. At the beginning of every episode, the agents spawn at random locations in the map. Below is a video showing a typical full episode of the learned behavior and a brief analysis.

Note: From an Agent Based Modeling perspective, the resources are technically agents themselves. However, since they don't do or see anything, we tend not to call them agents in the text that follows.

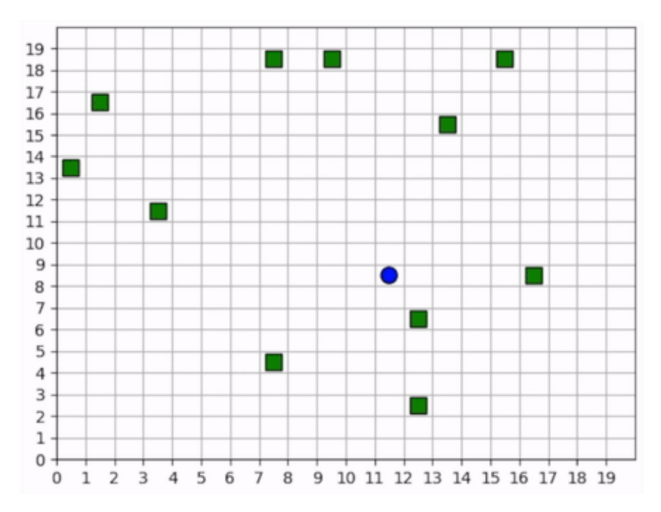


Fig. 2: A full episode showing the forager's learned strategy. The forager is the blue circle and the resources are the green squares. Notice how the forager bounces among resource clusters, greedily collecting all local resources before exploring the map for more.

When it can see resources

The forager moves toward the closest resource that it observes and collects it. Note that the foraging range is 1 square: the forager rarely waits until it is directly over a resource; it usually forages as soon as it is within range. In some cases, the forager intelligently places itself in the middle of 2-3 resources in order to forage within the least number of moves. When the resources are near the edge of the map, it behaves with some inefficiency, likely due to the small penalty we give it for moving off the map, which results in an aversion towards the map edges. Below is a series of short video clips showing the foraging strategy.

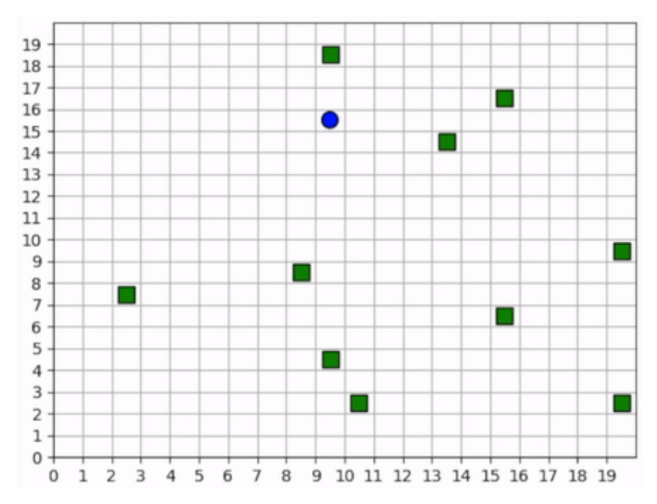


Fig. 3: The forager learns an effective foraging strategy, moving towards and collecting the nearest resources that it observes.

When it cannot see resources

The forager's behavior when it is near resources is not surprising. But how does it behave when it cannot see any resources? The forager only sees that which is near it and does not have any information distinguishing one "deserted" area of the map from another. Recall, however, that it observes the edges of the map, and it uses this information to learn an effecive exploration strategy. In the video below, we can see that the forager learns to explore the map by moving along its edges in a clockwise direction, occasionally making random moves towards the middle of the map.

Important: We do not use any kind of heuristic or mixed policy. The exporation strategy emerges entirely from

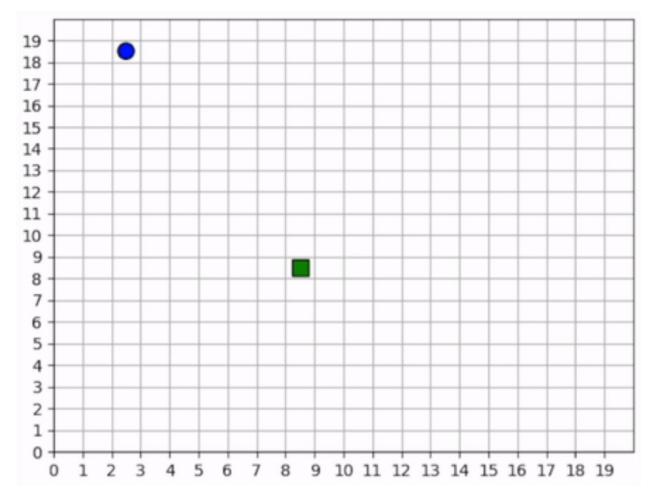


Fig. 4: The forager learns an effective exploration strategy, moving along the edge of the map in a clockwise direction.

4.1.2 Multiple Agents Foraging

Having experimented with a single forager, let us now turn our attention to the strategies learned by multiple foragers interacting in the map at the same time. Each forager is homogeneous with each other as described above: they can all move up to one square away, observe up to three squares away, and are rewarded the same way. The observations include other foragers in addition to the resources and map edges. All agents share a single policy. Below is a brief analysis of the learned behaviors.

Cover and explore

Our reward schema implicitly encourages the foragers to collaborate because we give a small penalty to each one for taking too long. Thus, the faster they can collect all the resources, the less they are penalized. Furthermore, because each agent trains the same policy, there is no incentive for competitive behavior. An agent can afford to say, "I don't need to get the resource first. As long as one of us gets it quickly, then we all benefit". Therefore, the foragers learn to spread out to *cover* the map, maximizing the amount of squares that are observed.

In the video clips below, we see that the foragers avoid being within observation distance of one another. Typically, when two foragers get too close, they repel each other, each moving in opposite directions, ensuring that the space is *covered*. Furthermore, notice the dance-like exploration strategy. Similar to the single-agent case above, they learn to *explore* along the edges of the map in a clockwise direction. However, they're not as efficient as the single agent because they "repel" each other.

Important: We do not directly incentivize agents to keep their distance. No part of the reward schema directly deals with the agents' distances from each other. These strategies are *emergent*.

Breaking the pattern

When a forager observes a resource, it breaks its "cover and explore" strategy and moves directly for the resource. Even multiple foragers move towards the same resource. They have no reason to coordinate who will get it because, as we stated above, there is no incentive for competition, so no need to negotiate. If another forager gets there first, everyone benefits. The foragers learn to prioritize collecting the resources over keeping their distance from each other.

Tip: We should expect to see both of these strategies occuring at the same time within a simulation because while some agents are "covering and exploring", others are moving towards resources.

4.1.3 Introducing Hunters

So far, we have seen intelligent behaviors emerge in both single- and multi-forager scenarios; we even saw the emergence of collaborative behavior. In the following experiments, we explore competitive emergence by introducing hunters into the simulation. Like foragers, hunters can move up to one square away and observe other agents and map edges up to three squares away. Hunters, however, are more effective killers and can attack a forager up to two squares away. They are rewarded for successful kills, they are and penalized for bad moves and for taking too long, exactly the same way as foragers.

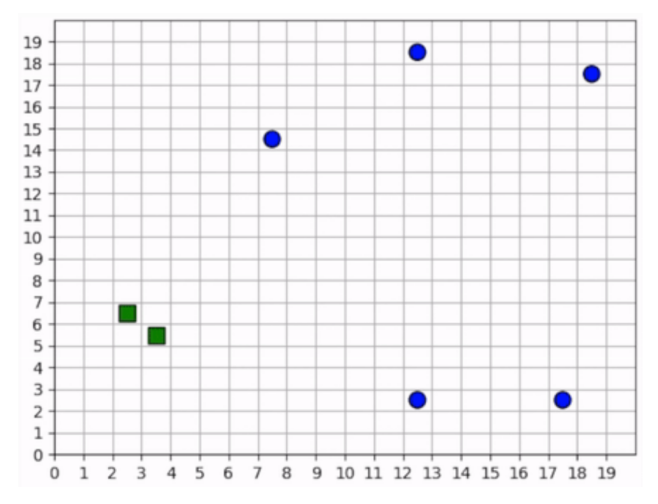


Fig. 5: The foragers cover the map by spreading out and explore it by traveling in a clockwise direction.

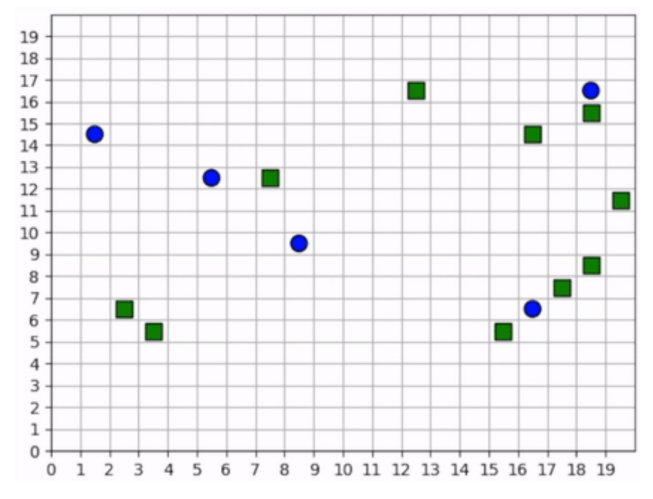
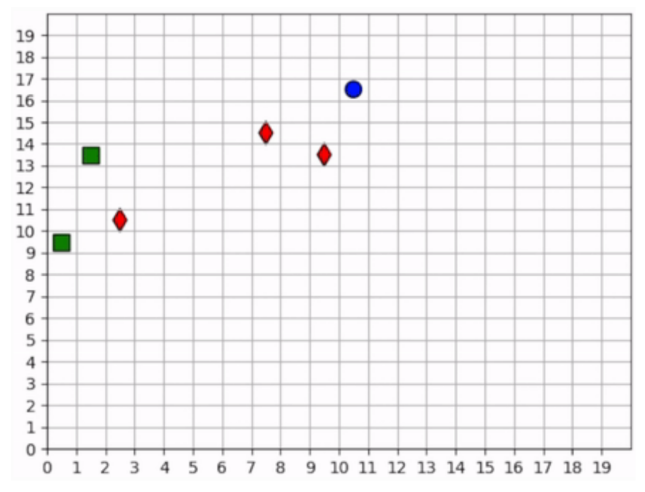


Fig. 6: The foragers move towards resources to forage, even when there are other foragers nearby.

However, the hunters and foragers have completely different objectives: a forager tries to clear the map of all *resources*, but a hunter tries to clear the map of all *foragers*. Therefore, we set up two policies. All the hunters will train the same policy, and all the foragers will train the same policy, and these policies will be distinct.

The learned behaviors among the two groups in this mixed collaborate-competitive simulation are tightly integrated, with multiple strategies appearing at the same time within a simulation. Therefore, in contrast to above, we will not show video clips that capture a single strategy; instead, we will show video clips that capture multiple strategies and attempt to describe them in detail.

First Scenario



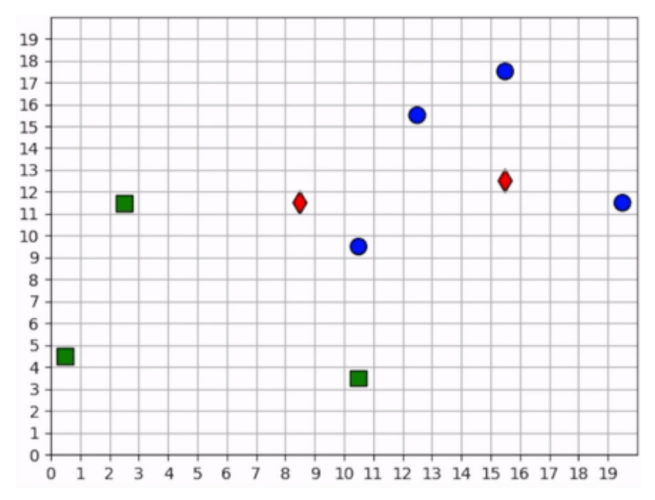
Two of the foragers spawn next to hunters and are killed immediately. Afterwards, the two hunters on the left do not observe any foragers for some time. They seem to have learned the *cover* strategy by spreading out, but they don't seem to have learned an effecient *explore* strategy since they mostly occupy the same region of the map for the duration of the simulation.

Three foragers remain at the bottom of the map. These foragers work together to collect all nearby resources. Just as they finish the resource cluster, a hunter moves within range and begins to chase them towards the bottom of the map. When they hit the edge, they split in two directions. The hunter kills one of them and then waits for one step, unsure about which forager to persue next. After one step, we see that it decides to persue the forager to the right.

Meanwhile, the forager to the left continues to run away, straight into the path of another hunter but also another resource. The forager could get away by running to the right, but it decides to collect the resource at the cost of its own life.

The last remaining forager has escaped the hunter and has conveniently found another cluster of resources, which it collects. A few frames later, it encounters the same hunter, and this time it is chased all the way across the map. It manages to evade the hunter and collect one final resource before encountering yet another hunter. At the end, we see both hunters chasing the forager to the top of the map, boxing it in and killing it.

Second scenario



None of the foragers are under threat at the beginning of this scenario. They clear a cluster of resources before one of them wanders into the path of a hunter. The hunter gives chase, and the forager actually leads the hunter back to the group. This works to its benefit, however, as the hunter is repeatedly confused by the foragers exercising the *splitting* strategy. Meanwhile the second hunter has spotted a forager and joins the hunt. The two hunters together are able to split up the pack of foragers and systematically hunt them down. The last forager is chased into the corner and killed.

Note: Humorously, the first forager that was spotted is the one who manages to stay alive the longest.

4.2 AI-Enabled Conflict Simulation

We use *Abmarl's simulation interface* to connect a C++ based conflict simulation JCATS to reinforcement learning algorithms in order to train an agent to navigate to a waypoint. All state updates are controlled by the JCATS simulation itself. Positional observations are reported to the RL policy, which in turn issues movement commands to the the simulator. We leveraged Abmarl as a proxy simulation to rapidly find a warm start configuration. Training is performed on a cluster of 4 nodes utilizing RLlib's client-server architecture. We successfully generated 136 million training steps and trained the agent to navigate the scenario.

4.2.1 JCATS and the PolicyClient Infrastructure

JCATS is the Joint Conflict And Tactical Simulation developed and maintained by Lawrence Livermore National Laboratory. It's objective is to simulate real conflict in real time with real data. It is a discrete-event, agent-based conflict simulator that can simulate land, air, and sea agents in open scenarios. The user interacts with the simulation through a GUI, from which we can control a single agent all the way up to an entire task force.

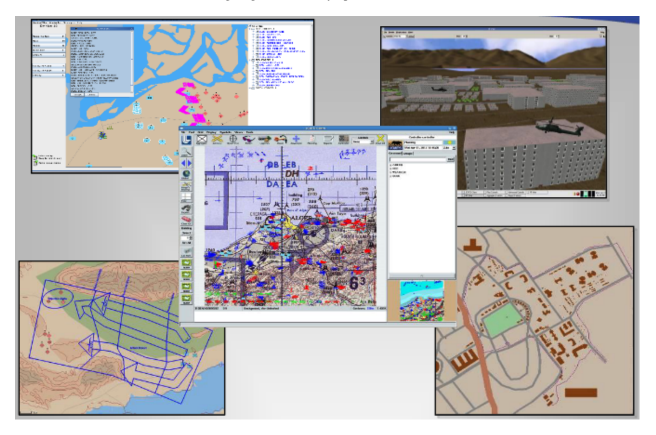


Fig. 7: User experience in JCATS, including the GUI and 3d renderings.

JCATS supports two modes: (1) *human-interactive* mode and (2) *batch* mode. In the *interactive* mode, the user interacts with JCATS via a GUI, which provides a graphical visualization of the state of the simulation. We can pause the simulation, query static and dynamic properties of agents and terrain to build up observations, and we can issue actions to the agents in our control. To support human-interaction, the simulation runs *throttled*: it is artificially slowed down for the user to keep pace with it. While this mode is great for its purpose, it is too slow for reinforcement learning application, which requires the simulation to rapidly generate data.

JCATS *batch* mode requires pre-scripted plan files made up of action sequences. The simulation runs the actions from those files *unthrottled*, generating huge amounts of data very quickly. The drawback in batch mode is that we cannot

dynamically update the action sequence mid-game, which is necessary for our reinforcement learning interest.

We wanted the speed of batch mode with the dynamic action control of interactive mode, so we leveraged JCATS's client-server architecture to create a *PolicyClient*. State and action functions and variable are exposed to a client object, which is wrapped with PyBind11 to bring the functionality to Python. The PolicyClient is a general-purpose interactive interface that can be used to drive JCATS and connect it with other libraries in Python, including open-source reinforcement learning libraries.

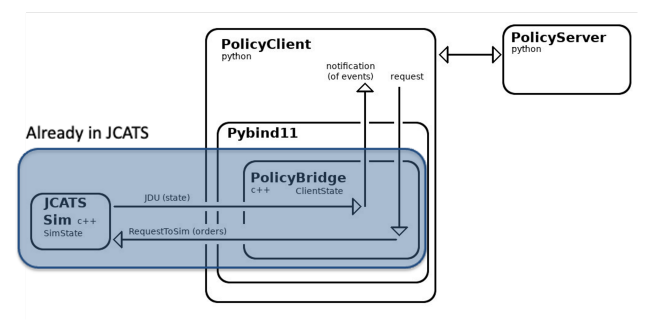


Fig. 8: How the PolicyClient fits into JCATS's client-server architecture.

4.2.2 Scaling Training with RLlib

RLlib is an open-source reinforcement learning libraries written in python. It utilizes a client-server architecture to accomplish reinforcement learning training at scale on HPC systems. The trainer is the server that receives data from the clients, which it processes according to the specific reinforcement learning algorithm to update the policy and send those updated weights to the clients. Each client node has a local instance of JCATS, allowing the node to quickly generate rollout fragments locally. As the rollout fragments build up, the client sends them to the server and receives policy updates asynchronously.

We have two dimensions of scalability available to us. First, we can launch multiple instances of JCATS on a single compute node. Second, we an have muliptle client nodes, all connected to the same training server.

4.2.3 JCATS Navigation Scenario

The JCATS Navigation Scenario is set in a continuous spatial domain and contains a set of buildings interconnected with fences, among which there are several paths an agent can take to reach a waypoint. The agent, a single infantry unit, must navigate the 2100x2100 maze by issuing movement commands in the form of continuous relative vectors (up to 100 units away) while only observing its exact position and nothing about its surroundings.

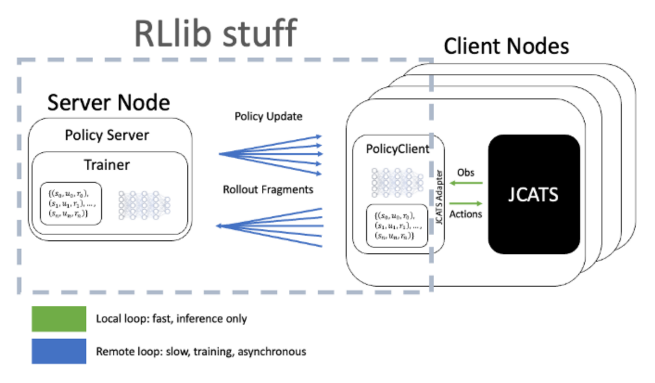
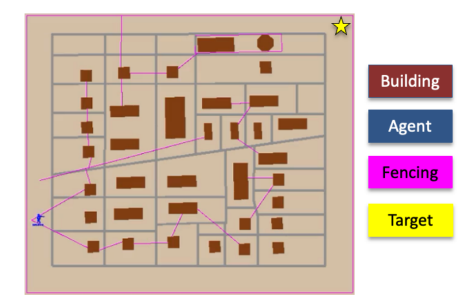
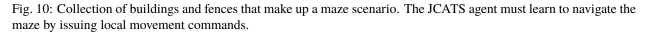


Fig. 9: Scalable training with RLlib's client-server architecture.





Abmarl Simulation Interface

We wrap the PolicyClient interface with an Abmarl *Agent Based Simulation* class to connect the JCATS simulation with *RLlib*. The observation space is a two-dimensional continuous array of the agent's position, which ranges from (0, 0) to (2100, 2100). The action space is a relative movement vector that captures the agent's movement range, from (-100, -100) to (100, 100).

We need to discretize the time steps in order to use JCATS to generate SAR-tuples like a discrete-time simulator. We determine the minimal amount of time needed for the simulation to process moving our agent 100 units away and set this as the discrete *time-gram*. Any time less than this and the agent would essentially be wasting some of its action space since the simulation would not process the full state update before requesting another action from the policy. Thus, in each step, the policy will issue a movement command, and then the PolicyClient tells the simulation to run for 50 simulation seconds.

4.2.4 Proxy Simulation with Abmarl's GridWorld Simulation Framework

We leveraged *Abmarl's GridWorld Simulation Framework* to serve as a proxy for the *JCATS navigation scenario*. The corresponding Abmarl scenario is a 20x20 discrete grid with barriers located in approximately the same locations as the buildings in the JCATS scenario. The agent issues movement commands in the form of discrete relative vectors. Abmarl serves as a particularly good proxy because it can generate data 300x faster than JCATS, enabling us to iterate experiment configuration to answer questions like:

- 1. What does the agent need to observe?
- 2. How does it need to be rewarded?
- 3. What are good hyperparameters for the learning algorithm?
- 4. How should we design the neural network?

We can work through learning shots in Abmarl much faster than in JCATS to find a configuration that we can use as a warm-start for the JCATS training.

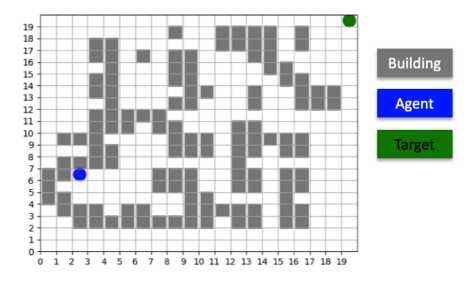


Fig. 11: Abmarl proxy scenario, used for finding good training configurations.

Searching for Rewards and Observations

The two most pressing questions are (1) how should the agent be rewarded and (2) what does it need to observe. For the sake of this demonstration, we show three different configurations:

	Training Time	Simulation Steps
Regional Awareness	1 minute	132 thousand
Only Position	30 minutes	2.5 million
Position with Soft Reward	2 minutes	300 thousand

Regional Awareness

In this configuration, the agent can *observe the surrounding region*. It is rewarded for reaching the waypoint on the other side of the grid and penalized for making invalid moves (e.g. moving into a barrier). Training this scenario in Abmarl took one minute and required 132 thousand steps. This is a great configuration, but it is difficult to implement regional-awareness in JCATS because it requires the ability for the PolicyClient to provide a local subset of the simulation state.

Only Position

In this configuration, the agent can only *observe its absolute position*. It is rewarded for reaching the waypoint and penalized for making invalid moves. This configuration is easy to implement in JCATS because it only requires exposing a single state variable, namely the agent's absolute position. However, training is difficult because the policy must learn to map absolute position to movement without any knowledge of surroundings. Training this scenario in Abmarl took 30 minutes and required 2.5 million steps.

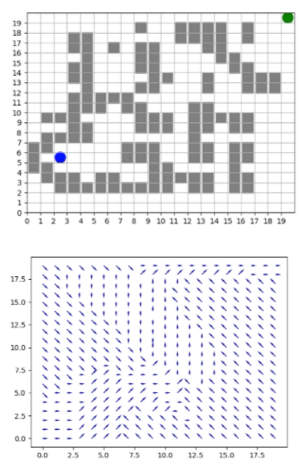
Soft Reward

In this configuration, the agent only *observes its absolute position*. It is rewarded for reaching the waypoint, and there are no penalties. This configuration is easy to implement in JCATS and easy to train. Training this scenario in JCATS took two minutes and 300 thousands steps.

A few training runs in the course of less than one hour enabled us to find a good training configuration for the JCATS training shot, thanks to Abmarl's GridWorld Simulation Framework.

Decision Field Analysis

We query our trained policy over all the cells in our grid to produce a direction field, showing us a visual depiction of the navigation policy. If we imagine the arrows pointing "down" the gradient, we can see that the policy learns to direct all movements to the "valley" which is the shortest path to the waypoint.

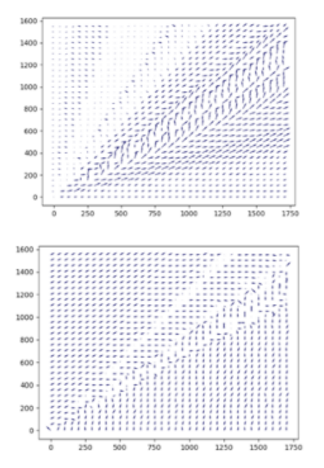


The direction field serves as an tool for analyzing what a policy learns and how its performance evolves over time.

4.2.5 Training and Analysis in JCATS

Finally, we take our reward+observation configuration and apply it to JCATS for training on our HPC systems. We utilize RLlib's client-server architecture to train with 4 client nodes and one server node, with 64 instances of JCATS on each node for a total of 256 data collectors. After one hour of training, we see that the policy begins to move the agent in the correct direction, which is generally to the Northeast.

To push our infrastructure even further, we ran the training scenario for 10 days, totalling 61,440 core hours, and successfully generating 136 million training steps without any faults in the duration of training. The direction field shows finer-grained adjustments to the policy to navigate around specific obstructions along the way.



We see in the video below that the agent has learned to navigate the maze of buildings and fences to reach the waypoint.

This work was performed under the auspices of the U.S. Department of Energy by Lawrence Livermore National Laboratory under contract DE-AC52-07NA27344. Lawrence Livermore National Security, LLC.

Content has been reformatted from its original presentation LLNL-PRES-851032.

In this experiment, we study how collaborative and competitive behaviors emerge among agents in a partially observable stochastic game. In our simulation, each agent occupies a square and can move around the map. Each agent can "attack" agents that are on a different "team"; the attacked agent loses its life and is removed from the simulation. Each agent can observe the state of the map in a region surrounding its location. It can see other agents and what team they're on as well as the edges of the map. The diagram below visually depicts the agents' observation and action spaces.

Read more

We use *Abmarl's simulation interface* to connect a C++ based conflict simulation JCATS to reinforcement learning algorithms in order to train an agent to navigate to a waypoint. All state updates are controlled by the JCATS simulation itself. Positional observations are reported to the RL policy, which in turn issues movement commands to the the simulator. We leveraged Abmarl as a proxy simulation to rapidly find a warm start configuration. Training is performed on a cluster of 4 nodes utilizing RLlib's client-server architecture. We successfully generated 136 million training steps and trained the agent to navigate the scenario.

Read more

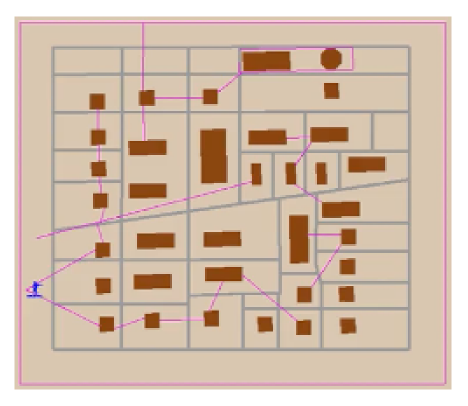


Fig. 12: Agent successfully navigating the JCATS maze to reach the target.

CHAPTER

FIVE

INSTALLATION

Installation supports the core functionality of abmarl, such as the *agent based simuluation* and the *GridWorldSimluation Framework*, and the *external functionality* with support for packages like RLlib.

5.1 User Installation

You can install abmarl via *pip*. Specifying *rllib* or *open-spiel* will install the dependencies necessary for using those packages with Abmarl. If neither is specified, then only the core Abmarl features will be installed.

Install just Abmarl's core functionality with

```
pip install abmarl
```

Add extra packages for integration with RLlib or Open Spiel with

```
pip install abmarl[rllib]
pip install abmarl[open-spiel]
```

5.2 Developer Installation

To install Abmarl for development, first clone the repository and then install via pip's development mode.

```
git clone git@github.com:LLNL/Abmarl.git
cd abmarl
pip install -r requirements/requirements_all.txt
pip install -e . --no-deps
```

You can pick among requirements_{all, core, dev, workflow}.txt when installing dependencies.

Warning: If you are using *conda* to manage your virtual environment, then you must also install ffmpeg.

CHAPTER

FULL TUTORIALS

We provide tutorials that demonstrate how to train, visualize, and analyze MARL policies. We also provide tutorials on the GridWorldSimulation framework.

6.1 MultiCorridor

MultiCorridor is a multi-agent-based simulation wherein agents must learn to move to the right in a one-dimensional corridor to reach the end. Our implementation provides the ability to instantiate multiple agents in the simulation and restricts agents from occupying the same square. Every agent is homogeneous: they all have the same action space, observation space, and objective function.



Fig. 1: Animation of agents moving left and right in a corridor until they reach the end.

This tutorial uses the MultiCorridor simulation and the MultiCorridor configuration.

6.1.1 Creating the MultiCorridor Simulation

The Agents in the Simulation

It's helpful to start by thinking about what we want the agents to learn and what information they will need in order to learn it. In this tutorial, we want to train agents that can reach the end of a one-dimensional corridor without bumping into each other. Therefore, agents should be able to move left, move right, and stay still. In order to move to the end of the corridor without bumping into each other, they will need to see their own position and if the squares near them are occupied. Finally, we need to decide how to reward the agents. There are many ways we can do this, and we should at least capture the following:

- The agent should be rewarded for reaching the end of the corridor.
- The agent should be penalized for bumping into other agents.
- The agent should be penalized for taking too long.

Since all our agents are homogeneous, we can create them in the Agent Based Simulation itself, like so:

```
from enum import IntEnum
from gymnasium.spaces import Discrete, MultiBinary
import numpy as np
from abmarl.tools import Box
from abmarl.sim import Agent, AgentBasedSimulation
class MultiCorridor(AgentBasedSimulation):
    class Actions(IntEnum): # The three actions each agent can take
        LEFT = \emptyset
        STAY = 1
        RIGHT = 2
    def __init__(self, end=10, num_agents=5):
        self.end = end
        agents = \{\}
        for i in range(num_agents):
            agents[f'agent{i}'] = Agent(
                id=f'agent{i}',
                action_space=Discrete(3), # Move left, stay still, or move right
                observation_space={
                     'position': Box(0, self.end-1, (1,), int), # Observe your own_
\rightarrow position
                     'left': MultiBinary(1), # Observe if the left square is occupied
                     'right': MultiBinary(1) # Observe if the right square is occupied
                }
            )
        self.agents = agents
        self.finalize()
```

Here, notice how the agents' *observation_space* is a *dict* rather than a *gymnasium.space.Dict*. That's okay because our *Agent* class can convert a *dict of gym spaces* into a *Dict* when finalize is called at the end of __init__.

Resetting the Simulation

At the beginning of each episode, we want the agents to be randomly positioned throughout the corridor without occupying the same squares. We must give each agent a position attribute at reset. We will also create a data structure that captures which agent is in which cell so that we don't have to do a search for nearby agents but can directly index the space. Finally, we must track the agents' rewards.

```
def reset(self, **kwargs):
    location_sample = np.random.choice(self.end-1, len(self.agents), False)
    # Track the squares themselves
    self.corridor = np.empty(self.end, dtype=object)
    # Track the position of the agents
    for i, agent in enumerate(self.agents.values()):
        agent.position = location_sample[i]
        self.corridor[location_sample[i]] = agent
```

```
# Track the agents' rewards over multiple steps.
self.reward = {agent_id: 0 for agent_id in self.agents}
```

Stepping the Simulation

The simulation is driven by the agents' actions because there are no other dynamics. Thus, the MultiCorridor Simulation only concerns itself with processing the agents' actions at each step. For each agent, we'll capture the following cases:

- An agent attempts to move to a space that is unoccupied.
- An agent attempts to move to a space that is already occupied.
- An agent attempts to move to the right-most space (the end) of the corridor.

```
def step(self, action_dict, **kwargs):
    for agent_id, action in action_dict.items():
        agent = self.agents[agent_id]
        if action == self.Actions.LEFT:
            if agent.position != 0 and self.corridor[agent.position-1] is None:
                # Good move, no extra penalty
                self.corridor[agent.position] = None
                agent.position -= 1
                self.corridor[agent.position] = agent
                self.reward[agent_id] -= 1 # Entropy penalty
            elif agent.position == 0: # Tried to move left from left-most square
                # Bad move, only acting agent is involved and should be penalized.
                self.reward[agent_id] -= 5 # Bad move
            else: # There was another agent to the left of me that I bumped into
                # Bad move involving two agents. Both are penalized
                self.reward[agent_id] -= 5 # Penalty for offending agent
                # Penalty for offended agent
                self.reward[self.corridor[agent.position-1].id] -= 2
        elif action == self.Actions.RIGHT:
            if self.corridor[agent.position + 1] is None:
                # Good move, but is the agent done?
                self.corridor[agent.position] = None
                agent.position += 1
                if agent.position == self.end-1:
                    # Agent has reached the end of the corridor!
                    self.reward[agent_id] += self.end ** 2
                else:
                # Good move, no extra penalty
                    self.corridor[agent.position] = agent
                    self.reward[agent_id] -= 1 # Entropy penalty
            else: # There was another agent to the right of me that I bumped into
                # Bad move involving two agents. Both are penalized
                self.reward[agent_id] -= 5 # Penalty for offending agent
                # Penalty for offended agent
                self.reward[self.corridor[agent.position+1].id] -= 2
        elif action == self.Actions.STAY:
            self.reward[agent_id] -= 1 # Entropy penalty
```

Attention: Our reward schema reveals a training dynamic that is not present in single-agent simulations: an agent's reward does not entirely depend on its own interaction with the simulation but can be affected by other agents' actions. In this case, agents are slightly penalized for being "bumped into" when other agents attempt to move onto their square, even though the "offended" agent did not directly cause the collision. This is discussed in MARL literature and captured in the way we have designed our Simulation Managers. In Abmarl, we favor capturing the rewards as part of the simulation's state and only "flushing" them once they rewards are asked for in get_reward.

Note: We have not needed to consider the order in which the simulation processes actions. Our simulation simply provides the capabilities to process *any* agent's action, and we can use *Simulation Managers* to impose an order. This shows the flexibility of our design. In this tutorial, we will use the *TurnBasedManager*, but we can use any *Simulation-Manager*.

Querying Simulation State

The trainer needs to see how agents' actions impact the simulation's state. They do so via getters, which we define below.

```
def get_obs(self, agent_id, **kwargs):
    agent_position = self.agents[agent_id].position
    if agent_position == 0 or self.corridor[agent_position-1] is None:
        left = False
   else:
        left = True
   if agent_position == self.end-1 or self.corridor[agent_position+1] is None:
        right = False
   else:
        right = True
   return {
        'position': [agent_position],
        'left': [left],
        'right': [right],
   }
def get_done(self, agent_id, **kwargs):
   return self.agents[agent_id].position == self.end - 1
def get_all_done(self, **kwargs):
    for agent in self.agents.values():
        if agent.position != self.end - 1:
            return False
   return True
def get_reward(self, agent_id, **kwargs):
    agent_reward = self.reward[agent_id]
    self.reward[agent_id] = 0
   return agent_reward
def get_info(self, agent_id, **kwargs):
   return {}
```

Rendering for Visualization

Finally, it's often useful to be able to visualize a simulation as it steps through an episode. We can do this via the render funciton.

```
def render(self, *args, fig=None, **kwargs):
   draw_now = fig is None
   if draw_now:
        from matplotlib import pyplot as plt
        fig = plt.gcf()
   fig.clear()
   ax = fig.gca()
   ax.set(xlim=(-0.5, self.end + 0.5), ylim=(-0.5, 0.5))
   ax.set_xticks(np.arange(-0.5, self.end + 0.5, 1.))
   ax.scatter(np.array(
        [agent.position for agent in self.agents.values()]),
       np.zeros(len(self.agents)),
       marker='s', s=200, c='g'
   )
   if draw_now:
       plt.plot()
       plt.pause(1e-17)
```

6.1.2 Training the MultiCorridor Simulation

Now that we have created the simulation and agents, we can create a configuration file for training.

Simulation Setup

We'll start by setting up the simulation we have just built. Then we'll choose a Simulation Manager. Abmarl comes with two built-In managers: *TurnBasedManager*, where only a single agent takes a turn per step, and *AllStepManager*, where all non-done agents take a turn per step. For this experiment, we'll use the *TurnBasedManager*. Then, we'll wrap the simulation with our *MultiAgentWrapper*, which enables us to connect with RLlib. Finally, we'll register the simulation with RLlib.

```
# MultiCorridor is the simulation we created above
from abmarl.examples import MultiCorridor
from abmarl.managers import TurnBasedManager
# MultiAgentWrapper needed to connect with RLlib
from abmarl.external import MultiAgentWrapper
# Create an instance of the simulation and register it
sim = MultiAgentWrapper(TurnBasedManager(MultiCorridor()))
sim_name = "MultiCorridor"
from ray.tune.registry import register_env
register_env(sim_name, lambda sim_config: sim)
```

Policy Setup

Now we want to create the policies and the policy mapping function in our multiagent experiment. Each agent in our simulation is homogeneous: they all have the same observation space, action space, and objective function. Thus, we can create a single policy and map all agents to that policy.

```
ref_agent = sim.sim.agents['agent0']
policies = {
    'corridor': (None, ref_agent.observation_space, ref_agent.action_space, {})
}
def policy_mapping_fn(agent_id):
    return 'corridor'
```

Experiment Parameters

Having setup the simulation and policies, we can now bundle all that information into a parameters dictionary that will be read by Abmarl and used to launch RLlib.

```
params = \{
    'experiment': {
        'title': f'{sim_name}',
        'sim_creator': lambda config=None: sim,
   },
    'ray_tune': {
        'run_or_experiment': 'PG',
        'checkpoint_freq': 50,
        'checkpoint_at_end': True,
        'stop': {
            'episodes_total': 2000,
        },
        'verbose': 2,
        'config': {
            # --- Simulation ---
            'disable_env_checking': False,
            'env': sim_name,
            'horizon': 200,
            'env_config': {},
            # --- Multiagent ---
            'multiagent': {
                 'policies': policies,
                 'policy_mapping_fn': policy_mapping_fn,
            },
            # --- Parallelism ---
            # Number of workers per experiment: int
            "num_workers": 7,
            # Number of simulations that each worker starts: int
            "num_envs_per_worker": 1, # This must be 1 because we are not "threadsafe"
        },
    }
}
```

Command Line interface

With the configuration file complete, we can utilize the command line interface to train our agents. We simply type abmarl train multi_corridor_example.py, where *rllib_multi_corridor.py* is the name of our configuration file. This will launch Abmarl, which will process the file and launch RLlib according to the specified parameters. This particular example should take 1-10 minutes to train, depending on your compute capabilities. You can view the performance in real time in tensorboard with tensorboard --logdir ~/abmarl_results.

Visualizing the Trained Behaviors

We can visualize the agents' learned behavior with the visualize command, which takes as argument the output directory from the training session stored in ~/abmarl_results. For example, the command

abmarl visualize ~/abmarl_results/MultiCorridor-2020-08-25_09-30/ -n 5 --record

will load the experiment (notice that the directory name is the experiment title from the configuration file appended with a timestamp) and display an animation of 5 episodes. The --record flag will save the animations as .*mp4* videos in the training directory.

6.1.3 Extra Challenges

Having successfully trained a MARL experiment, we can further explore the agents' behaviors and the training process. Some ideas are:

- We could enhance the MultiCorridor Simulation so that the "target" cell is a different location in each episode.
- We could introduce heterogeneous agents with the ability to "jump over" other agents. With heterogeneous agents, we can nontrivially train multiple policies.
- We could study how the agents' behaviors differ if they are trained using the AllStepManager.
- We could create our own Simulation Manager so that if an agent causes a collision, it skips its next turn.
- We could do a parameter search over both simulation and algorithm parameters to study how the parameters affect the learned behaviors.
- We could analyze how often agents collide with one another and where those collisions most commonly occur.
- And much, much more!

As we attempt these extra challenges, we will experience one of Abmarl's strongest features: the ease with which we can modify our experiment file and launch another training job, going through the pipeline from experiment setup to behavior visualization and analysis!

6.2 GridWorld

The GridWorld Simulation Framework is composed of feature components that fit together to allow users to create a variety of simulations using the same pieces and to easily design their own features. We provide tutorials demonstrating the special features of this framework. First, we create a multi-team battle simulation using built-in features components. We then show how the exact same components can be reconfigured to create a maze-navigation simulation. Finally, we show how easy it is to add custom features as components and plug them into the simulation framework.

6.2.1 Team Battle

The Team Battle scenario involves multiple teams of agents fighting against each other. The goal of each team is to be the last team alive, at which point the simulation will end. Each agent can move around the grid and attack agents from other teams. Each agent can observe the grid around its position. We will reward each agent for successful kills and penalize them for bad moves. This tutorial can be found in full in our repo.

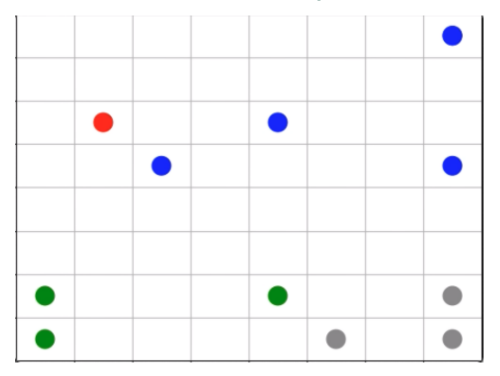


Fig. 2: Agents on four teams battling each other.

First, we import the components that we need. Each component is *already in Abmarl*, so we don't need to create anything new.

```
from matplotlib import pyplot as plt
import numpy as np
from abmarl.sim.gridworld.base import GridWorldSimulation
from abmarl.sim.gridworld.agent import GridObservingAgent, MovingAgent, AttackingAgent
from abmarl.sim.gridworld.state import HealthState, PositionState
from abmarl.sim.gridworld.actor import MoveActor, BinaryAttackActor
from abmarl.sim.gridworld.observer import PositionCenteredEncodingObserver
from abmarl.sim.gridworld.done import OneTeamRemainingDone
```

Then, we define our agent types. This simulation will only have a single type: the BattleAgent. Most of the agents' attributes will be the same, and we can preconfigure the class definition to save us time when we create the agents later on.

```
class BattleAgent(GridObservingAgent, MovingAgent, AttackingAgent):
    def __init__(self, **kwargs):
        super().__init__(
            move_range=1,
            attack_range=1,
```

```
attack_strength=1,
attack_accuracy=1,
view_range=3,
**kwargs
```

self.finalize()

)

Having defined the BattleAgent, we then put all the components together into a single simulation.

```
class TeamBattleSim(GridWorldSimulation):
    def __init__(self, **kwargs):
        super().__init__(**kwargs)
        # State Components
        self.position_state = PositionState(**kwargs)
        self.health_state = HealthState(**kwargs)
        # Action Components
        self.move_actor = MoveActor(**kwargs)
        self.attack_actor = BinaryAttackActor(**kwargs)
        self.attack_actor = BinaryAttackActor(**kwargs)
        # Observation Components
        self.grid_observer = PositionCenteredEncodingObserver(**kwargs)
        # Done Components
        self.done = OneTeamRemainingDone(**kwargs)
```

Next we define the start state of each simulation. We lean on the *State Components* to perform the reset. Note that we must track the rewards explicitly.

```
class TeamBattleSim(GridWorldSimulation):
    ...
    def reset(self, **kwargs):
        self.position_state.reset(**kwargs)
        self.health_state.reset(**kwargs)
        # Track the rewards
        self.rewards = {agent.id: 0 for agent in self.agents.values()}
```

Then we define how the simulation will step forward, leaning on the *Actors* to process their part of the action. The Actors' result determine the agents' rewards.

```
class TeamBattleSim(GridWorldSimulation):
    ...
    def step(self, action_dict, **kwargs):
        # Process attacks:
        for agent_id, action in action_dict.items():
            agent = self.agents[agent_id]
            if agent.active:
                attack_status, attacked_agents = \
```

```
self.attack_actor.process_action(agent, action, **kwargs)
        if attack_status: # Attack was attempted
            if not attacked_agents: # Attack failed
                self.rewards[agent_id] -= 0.1
            else:
                for attacked_agent in attacked_agents:
                    if not attacked_agent.active: # Agent has died
                        self.rewards[attacked_agent.id] -= 1
                        self.rewards[agent_id] += 1
# Process moves
for agent_id, action in action_dict.items():
    agent = self.agents[agent_id]
    if agent.active:
        move_result = self.move_actor.process_action(agent, action, **kwargs)
        if not move_result:
            self.rewards[agent.id] -= 0.1
# Entropy penalty
for agent_id in action_dict:
    self.rewards[agent_id] -= 0.01
```

Finally, we define each of the getters using the Observers and Done components.

```
class TeamBattleSim(GridWorldSimulation):
   def get_obs(self, agent_id, **kwargs):
        agent = self.agents[agent_id]
       return {
            **self.grid_observer.get_obs(agent, **kwargs)
        }
   def get_reward(self, agent_id, **kwargs):
        reward = self.rewards[agent_id]
        self.rewards[agent_id] = 0
       return reward
   def get_done(self, agent_id, **kwargs):
        return self.done.get_done(self.agents[agent_id])
   def get_all_done(self, **kwargs):
       return self.done.get_all_done(**kwargs)
   def get_info(self, agent_id, **kwargs):
        return {}
```

Now that we've defined our agents and simulation, let's create them and run it. First, we'll create the agents. There will be 4 teams, so we want to color the agent by team and start them at different corners of the grid. Besides that, all agent attributes will be the same, and here we benefit from preconfiguring the attributes in the class definition above.

colors = ['red', 'blue', 'green', 'gray'] # Team colors

```
positions = [np.array([1,1]), np.array([1,6]), np.array([6,1]), np.array([6,6])] # Grid_
  -corners
agents = {
    f'agent{i}': BattleAgent(
        id=f'agent{i}',
        encoding=i%4+1,
        render_color=colors[i%4],
        initial_position=positions[i%4]
    ) for i in range(24)
}
```

Having created the agents, we can now *build the simulation*. We will allow agents from the same team to occupy the same cell and allow agents to attack other agents if they are on different teams.

```
overlap_map = {
    1: \{1\},
    2: \{2\},\
    3: \{3\},\
    4: \{4\}
}
attack_map = {
    1: \{2, 3, 4\},\
    2: \{1, 3, 4\},\
    3: \{1, 2, 4\},\
    4: \{1, 2, 3\}
}
sim = TeamBattleSim.build_sim(
    8, 8,
    agents=agents,
    overlapping=overlap_map,
    attack_mapping=attack_map
)
```

Finally, we can run the simulation with random actions and visualize it. The visualization produces an animation like the one at the top of this page.

```
sim.reset()
fig = plt.figure()
sim.render(fig=fig)

done_agents = set()
for i in range(50): # Run for at most 50 steps
    action = {
        agent.id: agent.action_space.sample() for agent in agents.values() if agent.id.
        anot in done_agents
        }
        sim.step(action)
        sim.render(fig=fig)

        if sim.get_all_done():
            break
        for agent in agents:
```

if sim.get_done(agent):
 done_agents.add(agent)

Extra Challenges

Having successfully created and run a TeamBattle simulation, we can further explore the GridWorldSimulation framework. Some ideas are:

- Experiment with the number of agents and the impact that has on both the PositionCenteredEncodingObserver and the StackedPositionCenteredEncodingObserver.
- Experiment with the number of agents per team as well as the capabilities of those agents. You might find that a super capable agent is still effective against a team of multiple agents.
- Create a Hunter-Forager simulation, where one team of agents act as immobile resources that can be foraged by another team, which can be hunted by a third team. Try using the same components here, although you may need to use a custom *done condition*.
- Connect this simulation with the Reinforcement Learning capabilities of Abmarl via a *Simulation Manager*. What kind of behaviors do the agents learn?
- And much, much more!

6.2.2 Maze Navigation

Using the same components as we did in the *Team Battle tutorial*, we can create a Maze Navigation Simulation that contains a single moving agent navigating a maze defined by wall agents in the grid. The moving agent's goal is to reach a target agent. We will construct the Grid by *reading a grid file*. This tutorial can be found in full in our repo.

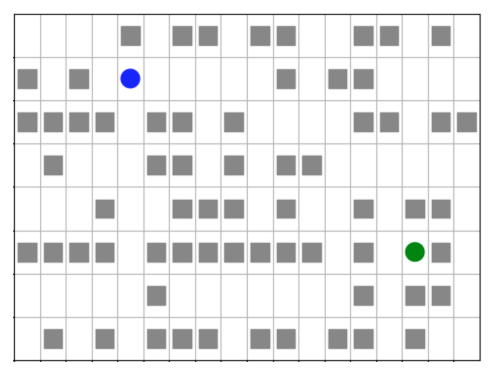


Fig. 3: Agent (blue) navigating a maze to the target (green).

Note: While we have multiple entities like walls and a target agent, the only agent that is actually doing something is the navigation agent. We will use some custom modifications to make this simulation easier, showing that we can easily use our components with custom modifications.

First we import the components that we need. Each feature is already in Abmarl, and they are the same features that we used in the *Team Battle tutorial*.

```
from matplotlib import pyplot as plt
import numpy as np
from abmarl.sim.gridworld.base import GridWorldSimulation
from abmarl.sim.gridworld.agent import GridObservingAgent, MovingAgent, GridWorldAgent
from abmarl.sim.gridworld.state import PositionState
from abmarl.sim.gridworld.actor import MoveActor
from abmarl.sim.gridworld.observer import PositionCenteredEncodingObserver
```

Then, we define our agent types. We need an MazeNavigationAgent, WallAgents to act as the barriers of the maze, and a TargetAgent to indicate the goal. Although we have these three types, we only need to define the MazeNavigationAgent because the WallAgent and the TargetAgent are the same as a generic *GridWorldAgent*.

```
class MazeNavigationAgent(GridObservingAgent, MovingAgent):
    def __init__(self, **kwargs):
        super().__init__(move_range=1, **kwargs)
```

Here we have preconfigured the agent with a *move range* of 1 becuase that makes the most sense for navigating mazes, but we have not preconfigured the *view range* since that is a parameter we may want to adjust, and it is easier to adjust it at the agent's initialization.

Then we define the simulation using the components and define all the necessary functions. We find it convient to explicitly store a reference to the navigation agent and the target agent. Rather than defining a new component for our simple done condition, we just write the condition itself in the function.

```
class MazeNaviationSim(GridWorldSimulation):
    def __init__(self, **kwargs):
        super().__init__(**kwargs)
    # Store the navigation and target agents
        self.navigator = self.agents['navigator']
        self.target = self.agents['target']
    # State Components
        self.position_state = PositionState(**kwargs)
    # Action Components
        self.move_actor = MoveActor(**kwargs)
    # Observation Components
        self.grid_observer = PositionCenteredEncodingObserver(**kwargs)
        self.finalize()
    def reset(self, **kwargs):
        self.position_state.reset(**kwargs)
```

```
(continued from previous page)
```

```
# Since there is only one agent that produces actions, there is only one reward.
    self.reward = 0
def step(self, action_dict, **kwargs):
    # Only the navigation agent will send actions, so we pull that out
    action = action_dict['navigator']
    move_result = self.move_actor.process_action(self.navigator, action, **kwargs)
    if not move_result:
        self.reward -= 0.1
    # Entropy penalty
    self.reward -= 0.01
def get_obs(self, agent_id, **kwargs):
    # pass the navigation agent itself to the observer becuase it is the only
    # agent that takes observations
    return {
        **self.grid_observer.get_obs(self.navigator, **kwargs)
    }
def get_reward(self, agent_id, **kwargs):
    # Custom reward function
    if self.get_all_done():
        self.reward = 1
    reward = self.reward
    self.reward = 0
    return reward
def get_done(self, agent_id, **kwargs):
    return self.get_all_done()
def get_all_done(self, **kwargs):
    # We define the done condition here directly rather than creating a
    # separate component for it.
    return np.all(self.navigator.position == self.target.position)
def get_info(self, agent_id, **kwargs):
    return {}
```

With everything defined, we're ready to create and run our simulation. We will create the simulation by reading a simulation file that shows the positions of each agent type in the grid. We will use *maze.txt*, which looks like this:

In order to assign meaning to the values in the grid file, we must create an *object registry* that maps the values in the

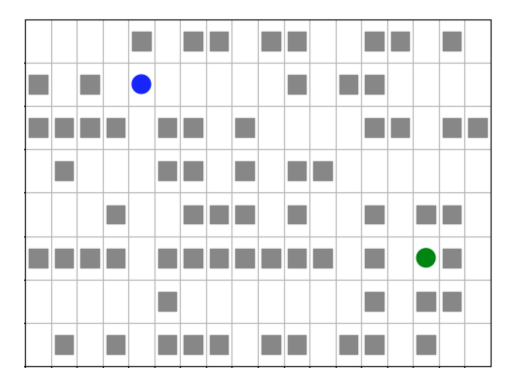
files to objects. We will use W for WallAgents, N for the NavigationAgent, and T for the TargetAgent. The values of the *object registry* must be lambda functions that take one argument and produce an agent.

```
object_registry = {
    'N': lambda n: MazeNavigationAgent(
        id=f'navigator',
        encoding=1,
        view_range=2, # Observation parameter that we can adjust as desired
        render_color='blue',
    ),
    'T': lambda n: GridWorldAgent(
        id=f'target',
        encoding=3,
        render_color='green'
    ),
    'W': lambda n: GridWorldAgent(
        id=f'wall{n}',
        encoding=2,
        blocking=True,
        render_shape='s'
    )
}
```

Now we can *build the simulation from the maze file* using the *object registry*. We must allow the navigation agent and the target agent to overlap since that is our done condition, and without it the simulation would never end. The visualization produces an animation like the one at the top of this page.

```
file_name = 'maze.txt'
sim = MazeNaviationSim.build_sim_from_file(
    file_name,
    object_registry,
    overlapping={1: {3}, 3: {1}}
)
sim.reset()
fig = plt.figure()
sim.render(fig=fig)
for i in range(100):
    action = { 'navigator': sim.navigator.action_space.sample() }
    sim.step(action)
    sim.render(fig=fig)
    done = sim.get_all_done()
    if done:
        plt.pause(1)
        break
```

We can examine the observation to see how the walls effect what the navigation agent can observe. An example state and observation is given below.



Extra Challenges

We've created a starkly different simulation using many of the same components as we did in the *TeamBattle tutorial*. We can further explore the capabilities of the GridWorld Simulation Framework, such as:

- Introduce additional navigating agents and modify the simulation so that the agents race to the target.
- Recreate pacman, frogger, and some of your favorite games from the Arcade Learning Environment. Not all games can be recreated with these components, and some cannot be recreated at all with the GridWorld Simulation Framework (because they are not grid-based).
- Connect this simulation with the Reinforcement Learning capabilities of Abmarl via a *Simulation Manager*. Does the agent learng how to solve mazes quickly?
- And much, much more!

6.2.3 Communication Blocking

Consider a simulation in which some agents send messages to each other in an attempt to reach consensus while another group of agents attempts to block these messages to impede consensus. Abmarl's GridWorld Simulation Framework already contains the features for the blocking agents; in this tutorial, we show how to create *new* components for the communication feature and connect them with the simulation framework. The tutorial can be found in full in our repo.

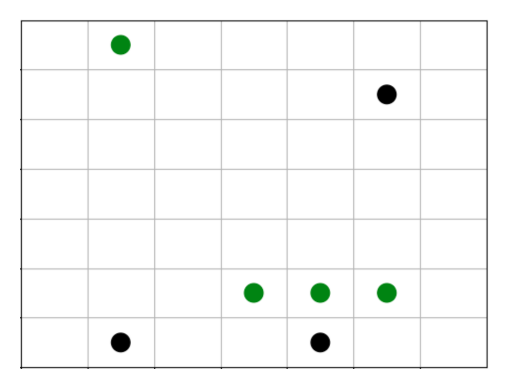


Fig. 4: Blockers (black) move around the maze blocking communications between broadcasters (green). The simulation ends when the broadcasters reach consensus.

Using built-in features

Let's start by laying the groundwork using components already in Abmarl. We create a simulation with *position*, *movement*, and *observations*.

```
from matplotlib import pyplot as plt
import numpy as np
from abmarl.sim.gridworld.agent import MovingAgent, GridObservingAgent
from abmarl.sim.gridworld.base import GridWorldSimulation
from abmarl.sim.gridworld.state import PositionState
from abmarl.sim.gridworld.actor import MoveActor
from abmarl.sim.gridworld.observer import PositionCenteredEncodingObserver
class BlockingAgent(MovingAgent, GridObservingAgent):
   def __init__(self, **kwargs):
       super().__init__(blocking=True, **kwargs)
class BroadcastSim(GridWorldSimulation):
   def __init__(self, **kwargs):
        super().__init__(**kwargs)
        self.position_state = PositionState(**kwargs)
        self.move_actor = MoveActor(**kwargs)
        self.grid_observer = PositionCenteredEncodingObserver(**kwargs)
       self.finalize()
```

```
(continued from previous page)
```

```
def reset(self, **kwargs):
    self.position_state.reset(**kwargs)
    self.rewards = {agent.id: 0 for agent in self.agents.values()}
def step(self, action_dict, **kwargs):
    # process moves
    for agent_id, action in action_dict.items():
        agent = self.agents[agent_id]
        move_result = self.move_actor.process_action(agent, action, **kwargs)
        if not move_result:
            self.rewards[agent.id] -= 0.1
    # Entropy penalty
    for agent_id in action_dict:
        self.rewards[agent_id] -= 0.01
def get_obs(self, agent_id, **kwargs):
    agent = self.agents[agent_id]
    return {
        **self.grid_observer.get_obs(agent, **kwargs),
    }
def get_reward(self, agent_id, **kwargs):
    reward = self.rewards[agent_id]
    self.rewards[agent_id] = 0
    return reward
def get_done(self, agent_id, **kwargs):
    pass # Define this later
def get_all_done(self, **kwargs):
   pass # Define this later
def get_info(self, **kwargs):
    return {}
```

Creating our own communication components

Next we build the communication components ourselves. We know that the GridWorld Simulation Framework is made up of *Agents*, *States*, *Actors*, *Observers*, and *Dones*, so we expect that we'll need to create each of these for our new communication feature. Let's start with the Agent component.

An agent communicates by broadcasting its message to other nearby agents. So we create a new agent with a *broadcast range* and an *initial message*. The *broadcast range* will be used by the BroadcastActor to determine successful broadcasting, and the *initial message*, an optional parameter, will be used by the BroadcastState to set its message.

```
from abmarl.sim import ObservingAgent, ActingAgent
from abmarl.sim.gridworld.agent import GridWorldAgent
class BroadcastingAgent(ObservingAgent, ActingAgent, GridWorldAgent):
    def __init__(self, broadcast_range=None, initial_message=None, **kwargs):
```

```
super().__init__(**kwargs)
       self.broadcast_range = broadcast_range
       self.initial_message = initial_message
   @property
   def broadcast_range(self):
       return self._broadcast_range
   @broadcast_range.setter
   def broadcast_range(self, value):
       assert type(value) is int and value >= 0, "Broadcast Range must be a nonnegative_
\rightarrow integer."
       self._broadcast_range = value
   @property
   def initial_message(self):
       return self._initial_message
   @initial_message.setter
   def initial_message(self, value):
       if value is not None:
           assert -1 <= value <= 1, "Initial message must be a number between -1 and 1."
       self._initial_message = value
   @property
   def message(self):
       return self._message
   @message.setter
   def message(self, value):
       self._message = min(max(value, -1), 1)
   @property
   def configured(self):
       return super().configured and self.broadcast_range is not None
```

Note: We could have split the BroadcastingAgent into two agents types: one type of agent that has an internal message and another type that broadcasts. This is usually a better approach because it allows you to separate features and use them in greater combination with other features. We put them together in this tutorial for simplicity.

Next, we create the BroadcastState. This component manages the part of the simulation state that tracks which messages have been sent among the agents. It will be used by the BroadcastObserver to create the agent's observations. It also manages updates to each agent's message.

```
from abmarl.sim.gridworld.state import StateBaseComponent
class BroadcastingState(StateBaseComponent):
    def reset(self, **kwargs):
        for agent in self.agents.values():
            if isinstance(agent, BroadcastingAgent):
                if agent.initial_message is not None:
```

```
(continued from previous page)
                    agent.message = agent.initial_message
                else:
                    agent.message = np.random.uniform(-1, 1)
        # Tracks agents receiving messages from other agents
       self.receiving_state = {
            agent.id: [] for agent in self.agents.values() if isinstance(agent,
→BroadcastingAgent)
       }
   def update_receipients(self, from_agent, to_agents):
        Update messages received from other agents.
        .....
       for agent in to_agents:
            self.receiving_state[agent.id].append((from_agent.id, from_agent.message))
   def update_message_and_reset_receiving(self, agent):
        Update agent's internal message.
       The agent averages all the messages that it has received from other
        agents in this step.
        ......
       receiving_from = self.receiving_state[agent.id]
       self.receiving_state[agent.id] = []
       messages = [message for _, message in receiving_from]
       messages.append(agent.message)
       agent.message = np.average(messages)
       return receiving_from
```

Then we define the BroadcastActor. Similar to the *BinaryAttackActor*, broadcasting will be a boolean action–either broadcast or don't broadcast. We provide a *broadcast mapping* for determining to which encodings each agent can broadcast. The message will be successfully sent to every agent that (1) is within the *broadcast range*, (2) has a compatible encoding, and (3) is not blocked.

```
from gymnasium.spaces import Discrete
from abmarl.sim.gridworld.actor import ActorBaseComponent
import abmarl.sim.gridworld.utils as gu
class BroadcastingActor(ActorBaseComponent):
    """
    Process sending and receiving messages between agents.
    BroadcastingAgents can broadcast to compatible agents within their range
    according to the broadcast mapping and if the agent is not blocked.
    """
    def __init__(self, broadcast_mapping=None, **kwargs):
        super().__init__(**kwargs)
        self.broadcast_mapping = broadcast_mapping
```

```
for agent in self.agents.values():
        if self._supported_agent(agent):
            agent.action_space[self.key] = Discrete(2)
            agent.null_action[self.key] = 0
@property
def key(self):
    return 'broadcast'
def _supported_agent(self, agent):
    return isinstance(agent, BroadcastingAgent)
Oproperty
def broadcast_mapping(self):
    .....
    Dict that dictates to which agents the broadcasting agent can broadcast.
    The dictionary maps the broadcasting agents' encodings to a list of encodings
    to which they can broadcast. For example, the folowing broadcast_mapping:
    {
        1: [3, 4, 5],
        3: [2, 3],
    }
    means that agents whose encoding is 1 can broadcast other agents whose encodings
    are 3, 4, or 5; and agents whose encoding is 3 can broadcast other agents whose
    encodings are 2 or 3.
    .....
    return self._broadcast_mapping
@broadcast_mapping.setter
def broadcast_mapping(self, value):
    assert type(value) is dict, "Broadcast mapping must be dictionary."
    for k, v in value.items():
        assert type(k) is int, "All keys in broadcast mapping must be integer."
        assert type(v) is list, "All values in broadcast mapping must be list."
        for i in v:
            assert type(i) is int, \
                "All elements in the broadcast mapping values must be integers."
    self._broadcast_mapping = value
def process_action(self, broadcasting_agent, action_dict, **kwargs):
    If the agent has chosen to broadcast, then we process their broadcast.
    The processing goes through a series of checks. The broadcast is successful
    if there is a receiving agent such that:
    1. The receiving agent is within range.
    2. The receiving agent is compatible according to the broadcast_mapping.
    3. The receiving agent is observable by the broadcasting agent.
    If the broadcast is successful, then the receiving agent receives the message
    in its observation.
```

```
.....
       def determine_broadcast(agent):
            # Generate local grid and a broadcast mask.
            local_grid, mask = gu_create_grid_and_mask(
                agent, self.grid, agent.broadcast_range, self.agents
            )
            # Randomly scan the local grid for receiving agents.
            receiving_agents = []
            for r in range(2 * agent.broadcast_range + 1):
                for c in range(2 * agent.broadcast_range + 1):
                    if mask[r, c]: # We can see this cell
                        candidate_agents = local_grid[r, c]
                        if candidate_agents is not None:
                            for other in candidate_agents.values():
                                if other.id == agent.id: # Cannot broadcast to yourself
                                    continue
                                elif other.encoding not in self.broadcast_mapping[agent.
\rightarrow encoding]:
                                    # Cannot broadcast to this type of agent
                                    continue
                                else:
                                    receiving_agents.append(other)
            return receiving_agents
       if self._supported_agent(broadcasting_agent):
            action = action_dict[self.key]
            if action: # Agent has chosen to attack
                return determine_broadcast(broadcasting_agent)
```

Now we define the BroadcastObserver. The observer enables agents to see all received messages, including their own current message. This observer is unique from all other components we have seen so far because it explicitly relies on the BroadcastingState component, which will have a small impact in how we initialize the simulation.

```
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```

```
agent.null_observation[self.key] = {
                other.id: 0. for other in self.agents.values()
                if self._supported_agent(other)
            }
@property
def key(self):
    return 'message'
def _supported_agent(self):
    return isinstance(agent, BroadcastingAgent) and isinstance(agent, ObservingAgent)
def get_obs(self, agent, **kwargs):
    if not self._supported_agent(agent):
        return {}
    obs = {other: 0 for other in agent.observation_space[self.key]}
    receive_from = self._broadcasting_state.update_message_and_reset_receiving(agent)
    for agent_id, message in receive_from:
        obs[agent_id] = message
    obs[agent.id] = agent.message
    return obs
```

Finally, we can create a custom done condition. We want the broadcasting agents to finish when they've reached consensus; that is, when their internal message is within some tolerance of the average message.

```
from abmarl.sim.gridworld.done import DoneBaseComponent
class AverageMessageDone(DoneBaseComponent):
    def __init__(self, done_tolerance=None, **kwargs):
        super().__init__(**kwargs)
        self.done_tolerance = done_tolerance
   @property
    def done_tolerance(self):
        return self. done tolerance
   @done tolerance.setter
    def done_tolerance(self, value):
        assert type(value) in [int, float], "Done tolerance must be a number."
        assert value > 0, "Done tolerance must be positive."
        self._done_tolerance = value
   def get_done(self, agent, **kwargs):
        if isinstance(agent, BroadcastingAgent):
            average = np.average([
                other.message for other in self.agents.values()
                if isinstance(other, BroadcastingAgent)
            1)
            return np.abs(agent.message - average) <= self.done_tolerance</pre>
        else:
```

```
return False
```

```
def get_all_done(self, **kwargs):
    for agent in self.agents.values():
        if isinstance(agent, BroadcastingAgent):
            if not self.get_done(agent):
                return False
    return True
```

Building and running the simulation

Now that all the components have been created, we can create the full simulation:

```
from abmarl.sim.gridworld.base import GridWorldSimulation
class BroadcastSim(GridWorldSimulation):
    def __init__(self, **kwargs):
        super().__init__(**kwargs)
        self.position_state = PositionState(**kwargs)
        self.broadcasting_state = BroadcastingState(**kwargs)
        self.move_actor = MoveActor(**kwargs)
        self.broadcast_actor = BroadcastingActor(**kwargs)
        self.grid_observer = PositionCenteredEncodingObserver(**kwargs)
        self.broadcast_observer = BroadcastObserver(broadcasting_state=self.broadcasting_

→state, **kwargs)

        self.done = AverageMessageDone(**kwargs)
        self.finalize()
    def reset(self, **kwargs):
        self.position_state.reset(**kwargs)
        self.broadcasting_state.reset(**kwargs)
        self.rewards = {agent.id: 0 for agent in self.agents.values()}
   def step(self, action_dict, **kwargs):
        # process broadcasts
        for agent_id, action in action_dict.items():
            agent = self.agents[agent_id]
            receiving_agents = self.broadcast_actor.process_action(agent, action,
\rightarrow **kwargs)
            if receiving_agents is not None:
                self.broadcasting_state.update_receipients(agent, receiving_agents)
        # process moves
        for agent_id, action in action_dict.items():
            agent = self.agents[agent_id]
```

```
(continued from previous page)
```

```
move_result = self.move_actor.process_action(agent, action, **kwargs)
        if not move_result:
            self.rewards[agent.id] -= 0.1
    # Entropy penalty
    for agent_id in action_dict:
        self.rewards[agent_id] -= 0.01
def render(self, **kwargs):
    super().render(**kwargs)
    for agent in self.agents.values():
        if isinstance(agent, BroadcastingAgent):
            print(f"{agent.id}: {agent.message}")
    print()
def get_obs(self, agent_id, **kwargs):
    agent = self.agents[agent_id]
    return {
        **self.grid_observer.get_obs(agent, **kwargs),
        **self.broadcast_observer.get_obs(agent, **kwargs)
    }
def get_reward(self, agent_id, **kwargs):
    reward = self.rewards[agent_id]
    self.rewards[agent_id] = 0
    return reward
def get_done(self, agent_id, **kwargs):
    return self.done.get_done(agent_id, **kwargs)
def get_all_done(self, **kwargs):
    return self.done.get_all_done(**kwargs)
def get_info(self, **kwargs):
    return {}
```

Let's initialize our simulation and run it. We initialize some BroadcastingAgents and some BlockingAgents. Then we *initialize the simulation* with a *broadcast mapping* that specifies that broadcasts can only be made amongst agents with encoding 1, which are the BroadcastingAgents.

```
\rightarrow render_color='black'),
    'blocker2': BlockingAgent(id='blocker2', encoding=2, move_range=1, view_range=3,_

→render_color='black'),

}
sim = BroadcastSim.build_sim(
    7, 7,
    agents=agents,
    broadcast_mapping={1: [1]},
    done_tolerance=5e-10
)
sim.reset()
fig = plt.figure()
sim.render(fig=fig)
done_agents = set()
for i in range(50):
    action = \{
        agent.id: agent.action_space.sample() for agent in agents.values() if agent.id_
→not in done_agents
    }
    sim.step(action)
    for agent in agents:
        if agent not in done_agents:
            obs = sim.get_obs(agent)
        if sim.get_done(agent):
            done_agents.add(agent)
    sim.render(fig=fig)
    if sim.get_all_done():
        break
```

The visualization produces an animation like the one at the top of this page. We can see the "path towards consensus" among the BroadcastingAgents in the output. Keep your eye open for the effects of blocking.

```
Step 1
broadcaster0: 0.5936447861764813
broadcaster1: -0.8344218389696239
broadcaster2: 0.09891331950679949
broadcaster3: 0.32590416873488093
Step 2
broadcaster0: 0.028375705313912796
broadcaster1: -0.25425883511737146
broadcaster2: -0.13653478357598114
broadcaster3: -0.25425883511737146
For steps 3-5, notice that Broadcaster3 is blocked. The other broadcasters
have reached a consensus, but the simulation does not end becaue they must all
agree.
```

Step 3

```
broadcaster0: -0.12080597112647994
broadcaster1: -0.12080597112647994
broadcaster2: -0.12080597112647995
broadcaster3: -0.15416918712420283
Step 4
broadcaster0: -0.12080597112647994
broadcaster1: -0.12080597112647994
broadcaster2: -0.12080597112647995
broadcaster3: -0.15416918712420283
Step 5
broadcaster0: -0.12080597112647994
broadcaster1: -0.12080597112647994
broadcaster2: -0.12080597112647995
broadcaster3: -0.15416918712420283
Broadcaster3 is no longer blocked
Step 6
broadcaster0: -0.12080597112647995
broadcaster1: -0.12080597112647995
broadcaster2: -0.12080597112647995
broadcaster3: -0.1319270431257209
. . .
Step 16
broadcaster0: -0.1241744002450772
broadcaster1: -0.12417639653661512
broadcaster2: -0.12417523451616769
broadcaster3: -0.12417511533458334
Step 17
broadcaster0: -0.12417528665811084
broadcaster1: -0.12417528665811083
broadcaster2: -0.12417528665811083
broadcaster3: -0.12417528665811084
```

Extra Challenges

Having successfully created new components and fit them into the GridWorld Simulation Framework, we can create a vast variety of different simulations, constrained primarily by our own imagination. We leave the extra challenges up to you and what you can think of.

CHAPTER

SEVEN

ABMARL API SPECIFICATION

7.1 Abmarl Simulations

class abmarl.sim.PrincipleAgent(id=None, seed=None, **kwargs)

Principle Agent class for agents in a simulation.

property active

True if the agent is still active in the simulation.

Active means that the agent is in a valid state. For example, suppose agents in our Simulation can die. Then active is True if the agents are alive or False if they're dead.

property configured

All agents must have an id.

finalize(**kwargs)

property id

The agent's unique identifier.

property seed

Seed for random number generation.

class abmarl.sim.**ObservingAgent**(*observation_space=None*, *null_observation=None*, **kwargs)

ObservingAgents can observe the state of the simulation.

The agent's observation must be *in* its observation space. The SimulationManager will send the observation to the Trainer, which will use it to produce actions.

property configured

Observing agents must have an observation space.

finalize(**kwargs)

Wrap all the observation spaces with a Dict and seed it if the agent was created with a seed.

property null_observation

The null point in the observation space.

property observation_space

class abmarl.sim.**ActingAgent**(*action_space=None*, *null_action=None*, **kwargs)

ActingAgents can act in the simulation.

The Trainer will produce actions for the agents and send them to the SimulationManager, which will process those actions in its step function.

property action_space

property configured

Acting agents must have an action space.

finalize(**kwargs)

Wrap all the action spaces with a Dict if applicable and seed it if the agent was created with a seed.

property null_action

The null point in the action space.

class abmarl.sim.Agent(observation_space=None, null_observation=None, **kwargs)

Bases: ObservingAgent, ActingAgent

Class for quickly defining an Observing and Acting Agent.

If checking an object's instance, it is better to use the is_agent function.

class abmarl.sim.AgentBasedSimulation(agents=None, **kwargs)

AgentBasedSimulation interface.

Under this design model the observations, rewards, and done conditions of the agents is treated as part of the simulations internal state instead of as output from reset and step. Thus, it is the simulations responsibility to manage rewards and dones as part of its state (e.g. via self.rewards dictionary).

This interface supports both single- and multi-agent simulations by treating the single-agent simulation as a special case of the multi-agent, where there is only a single agent in the agents dictionary.

Parameters

agents - Dictionary of agents

property agents

A dict that maps the Agent's id to the Agent object. An Agent must be an instance of PrincipleAgent. A multi-agent simulation is expected to have multiple entries in the dictionary, whereas a single-agent simulation should only have a single entry in the dictionary.

finalize()

Finalize the initialization process. At this point, every agent should be configured with action and observation spaces, which we convert into Dict spaces for interfacing with the trainer.

abstract get_all_done(**kwargs)

Return the simulation's done status.

abstract get_done(agent_id, **kwargs)

Return the agent's done status.

abstract get_info(agent_id, **kwargs)

Return the agent's info.

abstract get_obs(agent_id, **kwargs)

Return the agent's observation.

abstract get_reward(agent_id, **kwargs)

Return the agent's reward.

abstract render(**kwargs)

Render the simulation for vizualization.

abstract reset(**kwargs)

Reset the simulation simulation to a start state, which may be randomly generated.

abstract step(action, **kwargs)

Step the simulation forward one discrete time-step. The action is a dictionary that contains the action of each agent in this time-step.

class abmarl.sim.DynamicOrderSimulation(agents=None, **kwargs)

An AgentBasedSimulation where the simulation chooses the agents' turns dynamically.

property next_agent

The next agent(s) in the game.

7.2 Abmarl Simulation Managers

class abmarl.managers.SimulationManager(sim, **kwargs)

Control interaction between Trainer and AgentBasedSimulation.

A Manager implmements the reset and step API, by which it calls the AgentBasedSimulation API, using the getters within reset and step to accomplish the desired control flow.

sim

The AgentBasedSimulation.

agents

The agents that are in the AgentBasedSimulation.

done_agents

Set of agents that are done.

render(**kwargs)

abstract reset(**kwargs)

Reset the simulation.

Returns

The first observation of the agent(s).

abstract step(action_dict, **kwargs)

Step the simulation forward one discrete time-step.

Parameters

action_dict – Dictionary mapping agent(s) to their actions in this time step.

Returns

The observations, rewards, done status, and info for the agent(s) whose actions we expect to receive next.

Note: We do not necessarily return anything for the agent whose actions we just received in this time-step. This behavior is defined by each Manager.

class abmarl.managers.TurnBasedManager(sim)

The TurnBasedManager allows agents to take turns. The order of the agents is stored and the obs of the first agent is returned at reset. Each step returns the info of the next agent "in line". Agents who are done are removed from this line. Once all the agents are done, the manager returns all done.

reset(**kwargs)

Reset the simulation and return the observation of the first agent.

step(action_dict, **kwargs)

Assert that the incoming action does not come from an agent who is recorded as done. Step the simulation forward and return the observation, reward, done, and info of the next agent. If that next agent finished in this turn, then include the obs for the following agent, and so on until an agent is found that is not done. If all agents are done in this turn, then the wrapper returns all done.

class abmarl.managers.**AllStepManager**(*sim*, *randomize_action_input=False*, ***kwargs*)

The AllStepManager gets the observations of all agents at reset. At step, it gets the observations of all the agents that are not done. Once all the agents are done, the manager returns all done.

property randomize_action_input

Randomize the order of the action input at each step.

Multiple agents will report actions within a single step. Depending on how those actions are generated, the ordering within the action_dict may always be the same, which may result in unintended imposedordering in the simulation. For example, agent0's action may always come before agent1's. If randomize_action_input is set to True, then the agent ordering in the action dict is randomized each step.

reset(**kwargs)

Reset the simulation and return the observation of all the agents.

step(action_dict, **kwargs)

Assert that the incoming action does not come from an agent who is recorded as done. Step the simulation forward and return the observation, reward, done, and info of all the non-done agents, including the agents that were done in this step. If all agents are done in this turn, then the manager returns all done.

class abmarl.managers.DynamicOrderManager(sim)

The DynamicOrderManager allows agents to take turns dynamically decided by the Simulation.

The order of the agents is dynamically decided by the simulation as it runs. The simulation must be a DynamicOrderSimulation. The agents reported at reset and step are those given in the sim's next_agent property.

reset(**kwargs)

Reset the simulation and return the observation of the first agent.

step(action_dict, **kwargs)

Assert that the incoming action does not come from an agent who is recorded as done. Step the simulation forward and return the observation, reward, done, and info of the next agent. The simulation is responsible to ensure that there is at least one next_agent that did not finish in this turn, unless it is the last turn.

7.3 Abmarl Wrappers

class abmarl.sim.wrappers.Wrapper(sim)

Abstract Wrapper class implements the AgentBasedSimulation interface. The simulation is stored and the simulation agents are deep-copied. The interface functions calls are forwarded to the simulation.

get_all_done(**kwargs)

Return the simulation's done status.

get_done(agent_id, **kwargs)

Return the agent's done status.

get_info(agent_id, **kwargs)

Return the agent's info.

```
get_obs(agent_id, **kwargs)
```

Return the agent's observation.

```
get_reward(agent_id, **kwargs)
```

Return the agent's reward.

```
render(**kwargs)
```

Render the simulation for vizualization.

reset(**kwargs)

Reset the simulation simulation to a start state, which may be randomly generated.

```
step(action, **kwargs)
```

Step the simulation forward one discrete time-step. The action is a dictionary that contains the action of each agent in this time-step.

property unwrapped

Fall through all the wrappers and obtain the original, completely unwrapped simulation.

class abmarl.sim.wrappers.SARWrapper(sim)

Wraps the actions and observations for all the agents at reset and step. To create your own wrapper, inherit from this class and override the wrap and unwrap functions.

Note: wrapping the action "goes the other way" than the reward and observation, like this:

obs: sim agent -> wrapper -> trainer reward: sim agent -> wrapper -> trainer action: sim agent <- wrapper <- trainer

If you wrap an action, be aware that the wrapper must return what the simulation agents expect; whereas if you wrap an observation or reward, the wrapper must return what the trainer expects. The expectations are defined by the observation and action spaces of the wrapped simulation agents at initialization.

```
get_obs(agent_id, **kwargs)
```

Return the agent's observation.

```
get_reward(agent_id, **kwargs)
```

Return the agent's reward.

```
step(action_dict, **kwargs)
```

Wrap each of the agent's actions from the policies before passing them to sim.step.

unwrap_action(from_agent, action)

unwrap_observation(from_agent, observation)

unwrap_reward(reward)

wrap_action(from_agent, action)

wrap_observation(from_agent, observation)

wrap_reward(reward)

class abmarl.sim.wrappers.RavelDiscreteWrapper(sim)

Convert observation and action spaces into a Discrete space.

Convert Discrete, MultiBinary, MultiDiscrete, bounded integer Box, and any nesting of these observations and actions into Discrete observations and actions by "ravelling" their values according to numpy's ravel_mult_index function. Thus, observations and actions that are represented by arrays are converted into unique numbers. This is useful for building Q tables where each observation and action is a row and column of the Q table, respectively.

If the agent has a null observation or a null action, that value is also ravelled into the new Discrete space.

unwrap_action(from_agent, action)

unwrap_observation(from_agent, observation)

wrap_action(from_agent, action)

wrap_observation(from_agent, observation)

class abmarl.sim.wrappers.FlattenWrapper(sim)

Flattens all agents' action and observation spaces into Boxes.

Nested spaces (e.g. Tuples and Dicts) are flattened element-wise, each element being concatentated onto the previous. A Discrete space is converted to a Box with a single element, whose bounds are 0 to space.n - 1. MultiBinary and MultiDiscrete are simply converted to Box with the corresponding bounds and integer dtype. A Box space is flattened to a one-dimensional array equivalent.

If the resulting Box can be made with dtype int, then it will be. Otherwise, it will cast up to float.

If the agent has a null observation or a null action, that value is also flattened into the new Box space.

NOTE: Sampling from the flattened space will not produce the same results as sampling from the original space and then flattening.

unwrap_action(from_agent, action)

unwrap_observation(from_agent, observation)

wrap_action(from_agent, action)

wrap_observation(from_agent, observation)

class abmarl.sim.wrappers.**SuperAgentWrapper**(*sim*, *super_agent_mapping=None*, ***kwargs*)

The SuperAgentWrapper creates "super" agents who cover and control multiple agents.

The super agents take the observation and action spaces of all their covered agents. In addition, the observation space is given a "mask" channel to indicate which of their covered agents is done. This channel is important because the simulation dynamics change when a covered agent is done but the super agent may still be active (see comments on get_done). Without this mask, the super agent would experience completely different simulation dynamics for some of its covered agents with no indication as to why.

Unless handled carefully, the super agent will generate observations for done covered agents. This may contaminate the training data with an unfair advantage. For exmample, a dead covered agent should not be able to provide the super agent with useful information. In order to correct this, the user may supply the null observation for an ObservingAgent. When a covered agent is done, the SuperAgentWrapper will try to use its null observation going forward.

Furthermore, super agents may still report actions for covered agents that are done. This wrapper filters out those actions before passing them to the underlying sim. See step for more details.

get_done(agent_id, **kwargs)

Report the agent's done condition.

Because super agents are composed of multiple agents, it could be the case that some covered agents are done while other are not for the same super agent. Because we still want those non-done agents to interact with the simulation, the super agent only reports done when ALL of its covered agents report done.

Parameters

agent_id – The id of the agent for whom to report the done condition. Should not be a covered agent.

Returns

The requested done conndition. Super agents are done when all their covered agents are done.

get_info(agent_id, **kwargs)

Report the agent's additional info.

Parameters

agent_id - The id of the agent for whom to get info. Should not be a covered agent.

Returns

The requested info. Super agents info is collected from covered agents.

get_obs(agent_id, **kwargs)

Report observations from the simulation.

Super agent observations are collected from their covered agents. Super agents also have a "mask" channel that tells them which of their covered agent is done. This should assist the super agent in understanding the changing simulation dynamics for done agents (i.e. why actions from done agents don't do anything).

The super agent will report an observation for done covered agents. This may result in an unfair advantage during training (e.g. dead agent should not produce useful information), and Abmarl will issue a warning. To properly handle this, the user can supply the null observation for each covered agent. In that case, the super agent will use the null observation for any done covered agents.

Parameters

agent_id – The id of the agent for whom to produce an observation. Should not be a covered agent.

Returns

The requested observation. Super agent observations are collected from the covered agents.

get_reward(agent_id, **kwargs)

Report the agent's reward.

A super agent's reward is the sum of all its active covered agents' rewards.

Parameters

agent_id – The id of the agent for whom to report the reward. Should not be a covered agent.

Returns

The requested reward. Super agent rewards are summed from the active covered agents.

reset(**kwargs)

Reset the simulation simulation to a start state, which may be randomly generated.

step(action_dict, **kwargs)

Give actions to the simulation.

Super agent actions are decomposed into the covered agent actions and then passed to the underlying sim. Because of the nature of this wrapper, the super agents may provide actions for covered agents that are already done. We filter out these actions.

Parameters

action_dict – Dictionary that maps agent ids to the actions. Covered agents should not be present.

property super_agent_mapping

A dictionary that maps from a super agent's id to a list of covered agent ids.

Suppose our simulation has 5 agents and we use the following super agent mapping: {'super0': ['agent0', 'agent1'], 'super1': ['agent3', 'agent4']} The resulting agents dict would have keys 'super0', 'super1', and 'agent2'; where 'agent0', 'agent1', 'agent3', and 'agent4' have been covered by the super agents and 'agent2' is left uncovered and therefore included in the dict of agents. If the super agent mapping is changed, then the dictionary of agents gets recreated immediately.

Super agents cannot have the same id as any of the agents in the simulation. Two super agents cannot cover the same agent. All covered agents must be learning agents.

7.4 Abmarl External Integration

class abmarl.external.GymWrapper(sim)

Wrap an AgentBasedSimulation object with only a single learning agent to the gym.Env interface. This wrapper exposes the single agent's observation and action space directly in the simulation.

property action_space

The agent's action space is the environment's action space.

property observation_space

The agent's observation space is the environment's observation space.

render(**kwargs)

Forward render calls to the composed simulation.

reset(**kwargs)

Return the observation from the single agent.

step(action, **kwargs)

Wrap the action by storing it in a dict that maps the agent's id to the action. Pass to sim.step. Return the observation, reward, done, and info from the single agent.

property unwrapped

Fall through all the wrappers and obtain the original, completely unwrapped simulation.

class abmarl.external.MultiAgentWrapper(sim)

Enable connection between SimulationManager and RLlib Trainer.

Wraps a SimulationManager and forwards all calls to the manager. This class is boilerplate and needed because RLlib checks that the simulation is an instance of MultiAgentEnv.

sim

The SimulationManager.

render(*args, **kwargs)

See SimulationManager.

```
reset(*args, **kwargs)
```

See SimulationManager.

step(actions, *args, **kwargs)

See SimulationManager.

property unwrapped

Fall through all the wrappers and obtain the original, completely unwrapped simulation.

class abmarl.external.OpenSpielWrapper(sim, discounts=1.0, **kwargs)

Enable connection between Abmarl's SimulationManager and OpenSpiel agents.

OpenSpiel support turn-based and simultaneous simulations, which Abmarl provides through the TurnBased-Manager and AllStepManager. OpenSpiel expects TimeStep objects as output, which include the observations, rewards, and step type. Among the observations, it expects a list of legal actions available to the agent. The OpenSpielWrapper converts output from the simulation manager to the expected format. Furthermore, Open-Spiel provides actions as a list. The OpenSpielWrapper converts those actions to a dict before forwarding it to the underlying simulation manager.

OpenSpiel does not support the ability for some agents in a simulation to finish before others. The simulation is either ongoing, in which all agents are providing actions, or else it is done for all agents. In contrast, Abmarl allows some agents to be done before others as the simulation progresses. Abmarl expects that done agents will not provide actions. OpenSpiel, however, will always provide actions for all agents. The OpenSpielWrapper removes the actions from agents that are already done before forwarding the action to the underlying simulation manager. Furthermore, OpenSpiel expects every agent to be present in the TimeStep outputs. Normally, Abmarl will not provide output for agents that are done since they have finished generating data in the episode. In order to work with OpenSpiel, the OpenSpielWrapper forces output from all agents at every step, including those already done.

Currently, the OpenSpielWrapper only works with simulations in which the action and observation space of every agent is Discrete. Most simulations will need to be wrapped with the RavelDiscreteWrapper.

action_spec()

The agents' action spaces.

Abmarl uses gym spaces for the action space. The OpenSpielWrapper converts the gym space into a format that OpenSpiel expects.

property current_player

The agent that currently provides the action.

Current player is used in the observation part of the TimeStep output. If it is a turn based simulation, then the current player is the single agent who is providing an action. If it is a simultaneous simulation, then OpenSpiel does not use this property and the current player is just the first agent in the list of agents in the simulation.

property discounts

The learing discounts for each agent.

If provided as a number, then that value wil apply to all the agents. Make separate discounts for each agent by providing a dictionary assigning each agent to its own discounted value.

get_legal_actions(agent_id)

Return the legal actions available to the agent.

By default, the OpenSpielWrapper uses the agent's entire action space as its legal actions in each time step. This function can be overwritten in a derived class to add logic for obtaining the actual legal actions available.

property is_turn_based

TurnBasedManager.

property num_players

The number of learning agents in the simulation.

observation_spec()

The agents' observations spaces.

Abmarl uses gym spaces for the observation space. The OpenSpielWrapper converts the gym space into a format that OpenSpiel expects.

reset(**kwargs)

Reset the simulation.

Returns

TimeStep object containing the initial observations. Uniquely at reset, the rewards and discounts are None and the step type is StepType.FIRST.

step(action_list, **kwargs)

Step the simulation forward using the reported actions.

OpenSpiel provides an action list of either (1) the agent whose turn it is in a turn-based simulation or (2) all the agents in a simultaneous simulation. The OpenSpielWrapper converts the list of actions to a dictionary before passing it to the underlying simulation.

OpenSpiel does not support the ability for some agents of a simulation to finish before others. As such, it may provide actions for agents that are already done. To work with Abmarl, the OpenSpielWrapper removes actions for agents that are already done.

Parameters

action_list – list of actions for the agents.

Returns

TimeStep object containing the observations of the new state, the rewards, and StepType.MID if the simulation is still progressing, otherwise StepType.LAST.

property unwrapped

Fall through all the wrappers and obtain the original, completely unwrapped simulation.

7.5 Abmarl GridWorld Simulation Framework

7.5.1 Base

class abmarl.sim.gridworld.base.GridWorldSimulation(grid=None, **kwargs)

GridWorldSimulation interface.

Extends the AgentBasedSimulation interface for the GridWorld. We provide builders for streamlining the building process.

Parameters

grid – The underlying grid. This is typically provided by the builder.

classmethod build_sim(rows, cols, **kwargs)

Build a GridSimulation.

Specify the number of row, the number of cols, a dictionary of agents, and any additional parameters.

Parameters

- rows The number of rows in the grid. Must be a positive integer.
- **cols** The number of cols in the grid. Must be a positive integer.
- agents The dictionary of agents in the grid.

Returns

A GridSimulation configured as specified.

classmethod build_sim_from_array(array, object_registry, extra_agents=None, **kwargs)

Build a GridSimulation from an array.

Parameters

- **array** An array from which to build the initial grid. Each entry should be an alphanumeric character indicating which agent will be at that location. The agent will be given that initial position.
- **object_registry** A dictionary that maps the characters in the array to a function that generates the agent with its unique id. Zeros, periods, and underscores are reserved for empty space.
- **extra_agents** A dictionary of agents which are not in the input grid but which we want to be a part of the simulation. Note: if there is an agent in the array and in extra_agents, we will use the one from the array.

Returns

A GridSimulation built from the array along with any extra agents.

classmethod build_sim_from_file(file_name, object_registry, extra_agents=None, **kwargs)

Build a GridSimulation from a text file.

Parameters

- **file_name** Name of the file that specifies the initial grid setup. In the file, each cell should be a single alphanumeric character indicating which agent will be at that position (from the perspective of looking down on the grid). That agent will be given that initial position.
- **object_registry** A dictionary that maps characters from the file to a function that generates the agent. This must be a function because each agent must have unique id, which is generated here. Zeros, periods, and underscores are reserved for empty space.
- **extra_agents** A dictionary of agents which are not in the input grid but which we want to be a part of the simulation. Note: if there is an agent in the file and in extra_agents, we will use the one from the file.

Returns

A GridSimulation built from the file along with any extra agents.

classmethod build_sim_from_grid(grid, extra_agents=None, **kwargs)

Build a GridSimluation from a Grid object.

Parameters

- **grid** A Grid contains the all the agents index by location, so we can construct a simulation from it.
- **extra_agents** A dictionary of agents which are not in the input grid but which we want to be a part of the simulation. Note: if there is an agent in the grid and in extra_agents, we will use the one from the grid.

Returns

A GridSimulation built from the grid along with any extra agents.

property grid

The underlying grid in the Grid World Simulation.

render(*fig=None*, *gridlines=True*, *background_color='w'*, ***kwargs*)

Draw the grid and all active agents in the grid.

Agents are drawn at their positions using their respective shape and color.

Parameters

- **fig** The figure on which to draw the grid. It's important to provide this figure because the same figure must be used when drawing each state of the simulation. Otherwise, a ton of figures will pop up, which is very annoying.
- gridlines If true, then draw the gridlines.
- background_color The background color of the grid, default is white.

Default "template" for building and running simulations.

The SmartGridWorldSimulation supports varying some components of a simulation at initialzation without changing simulation code. Actor components and the step function must still be implemented by the sub class. Observations from multiple observers are appended together in a dictionary based on their keys. If there are multiple done components, we report True if any of them reports True.

Parameters

- **states** A set of state components. It could be the component class or the name of a registered state components.
- **observers** A set of observer components. It could be the component class or the name of a registered observer component.
- **dones** A set of done components. It could be the component class or the name of a registered done component.

get_all_done(**kwargs)

Return the simulation's done status.

get_done(agent_id, **kwargs)

Return the agent's done status.

get_info(agent_id, **kwargs)

Return the agent's info.

get_obs(agent_id, **kwargs)

Return the agent's observation.

get_reward(agent_id, **kwargs)

Return the agent's reward.

```
reset(**kwargs)
```

Reset the simulation simulation to a start state, which may be randomly generated.

class abmarl.sim.gridworld.base.GridWorldBaseComponent(agents=None, grid=None, **kwargs)

Component base class from which all components will inherit.

Every component has access to the dictionary of agents and the grid.

property agents

A dict that maps the Agent's id to the Agent object. All agents must be GridWorldAgents.

property cols

The number of columns in the grid.

property grid

The grid indexes the agents by their position.

For example, an agent whose position is (3, 2) can be accessed through the grid with self.grid[3, 2]. Components are responsible for maintaining the connection between agent position and grid index.

property rows

The number of rows in the grid.

class abmarl.sim.gridworld.grid.Grid(rows, cols, overlapping=None, **kwargs)

A Grid stores the agents at indices in a numpy array.

Components can interface with the Grid. Each index in the grid is a dictionary that maps the agent id to the agent object itself. If agents can overlap, then there may be more than one agent per cell.

Parameters

- **rows** The number of rows in the grid.
- **cols** The number of columns in the grid.
- **overlapping** Overlapping matrix tracks which agents can overlap based on their encodings.

property cols

The number of columns in the grid.

property overlapping

Overlapping matrix tracks which agents can overlap based on their encodings.

A dictionary that maps agents' encodings to a set of encodings with which they can overlap. If the overlapping matrix is not symmetrical, then we update it here to be symmetrical. That is, if 2 can overlap with 3, then 3 can overlap with 2.

place(agent, ndx)

Place an agent at an index.

If the cell is available, the agent will be placed at that index in the grid and the agent's position will be updated. The placement is successful if the new position is unoccupied or if the agent already occupying that position is overlappable AND this agent is overlappable.

Parameters

- **agent** The agent to place.
- **ndx** The new index for this agent.

Returns

The successfulness of the placement.

query(agent, ndx)

Query a cell in the grid to see if is available to this agent.

The cell is available for the agent if it is empty or if both the occupying agent and the querying agent are overlappable.

Parameters

- **agent** The agent for which we are checking availability.
- **ndx** The cell to query.

Returns

The availability of this cell.

remove(agent, ndx)

Remove an agent from an index.

Parameters

- **agent** The agent to remove
- ndx The old index for this agent

reset(**kwargs)

Reset the grid to an empty state.

property rows

The number of rows in the grid.

abmarl.sim.gridworld.registry.register(component)

Register a component.

Parameters

component – The component will be registered by its type (actor, done, observer, or state) and class name.

7.5.2 Agents

class abmarl.sim.gridworld.agent.GridWorldAgent(initial_position=None, blocking=False,

encoding=None, render_shape='o', render_color='gray', render_size=200, initial_health=None, **kwargs)

The base agent in the GridWorld.

property blocking

Specify if this agent blocks other agent's observations and actions.

property configured

All agents must have an id.

property encoding

The numerical value that identifies the type of agent.

The value does not necessarily identify the agent itself. For example, other agents who observe this agent will see this value.

property health

The agent's health throughout the simulation trajectory.

The health will always be between 0 and 1.

property initial_health

The agent's initial health between 0 and 1.

property initial_position

The agent's initial position at reset.

property position

The agent's position in the grid.

property render_color

The agent's color in the rendered grid.

property render_shape

The agent's shape in the rendered grid.

property render_size

The agent's size in the rendered grid.

class abmarl.sim.gridworld.agent.GridObservingAgent(view_range=None, **kwargs)

Observe the grid up to view range cells away.

property configured

Observing agents must have an observation space.

property view_range

The number of cells away this agent can observe in each step.

"FULL" means the agent will be able to observe the full grid.

class abmarl.sim.gridworld.agent.MovingAgent(move_range=None, **kwargs)

Move up to move_range cells.

property configured

Acting agents must have an action space.

property move_range

The maximum number of cells away that the agent can move.

class abmarl.sim.gridworld.agent.OrientationAgent(initial_orientation=None, **kwargs)

Agent that has an orientation, either 1: Left, 2: Down, 3: Right, 4: Up.

property initial_orientation

The agent's starting orientation at the beginning of the simulation.

property orientation

The agent's orientation.

class abmarl.sim.gridworld.agent.AttackingAgent(attack_range=None, attack_strength=None,

attack_accuracy=None, simultaneous_attacks=1,
**kwargs)

Agents that can attack other agents.

property attack_accuracy

The effective accuracy of the agent's attack.

Should be between 0 and 1. To make deterministic attacks, use 1.

property attack_range

The maximum range of the attack.

property attack_strength

The strength of the attack.

Should be between 0 and 1.

property configured

Acting agents must have an action space.

property simultaneous_attacks

The number of attacks the agent can make per turn.

This parameter is interpreted differently by each attack actor, but generally it specifies how many attacks this agent can carry out in a single step. See specific AttackActor documentation for more information.

class abmarl.sim.gridworld.agent.AmmoAgent(initial_ammo=None, **kwargs)

Agent that has a limited amount of ammunition.

property ammo

The agent's ammo throughout the simulation trajectory.

property initial_ammo

The ammount of ammo with which this agent starts.

7.5.3 State

class abmarl.sim.gridworld.state.**StateBaseComponent**(*agents=None*, *grid=None*, ***kwargs*) Abstract State Component base from which all state components will inherit.

abstract reset(**kwargs)

Resets the part of the state for which it is responsible.

class abmarl.sim.gridworld.state.**PositionState**(*no_overlap_at_reset=False*,

randomize_placement_order=False, **kwargs)

Manage the agents' positions in the grid.

property no_overlap_at_reset

Attempt to place each agent on its own cell.

Agents with initial positions will override this property.

property randomize_placement_order

Randomize the order in which each agent in a category is placed.

All agents with initial positions will still be placed before agents without initial positions. Now, the subset of agents with initial positions will be placed in random order. Likewise, the subset of agents without initial positions will be placed in random order.

Agents are reshuffled every episode.

property ravelled_positions_available

A dictionary mapping the enodings to a list of positions available to agents of that encoding at reset. The list should contain cells represented in their ravelled form.

reset(**kwargs)

Give agents their starting positions.

We use the agent's initial position if it exists. Otherwise, we randomly place the agents in the grid.

Place agents in the grid based on a maze generated around a target.

Partition the cells into two categories, either a free cell or a barrier, based on a maze, which is generated starting at a target agent's position. Specify available positions as follows: barrier-encoded agents will be placed at the maze barriers, free-encoded agents will be placed at free positions.

Note: Because the maze is randomly generated at the beginning of each episode and because the agents must be placed in either a free cell or barrier cell according to their encodings, it is highly recommended that none of your agents be given initial positions, except for the target agent.

Parameters

- **target_agent** Start the maze generation at this agent's position and place the target agent here.
- barrier_encodings A set of encodings corresponding to the maze's barrier cells.
- free_encodings A set of encodings corresponding to the maze's free cells.
- **cluster_barriers** Prioritize the placement of barriers near the target.
- scatter_free_agents Prioritize the placement of free agents away from the target.

property barrier_encodings

A set of encodings corresponding to the maze's barrier cells.

property cluster_barriers

If True, then prioritize placing barriers near the target agent.

property free_encodings

A set of encodings corresponding to the maze's free cells.

reset(**kwargs)

Give the agents their starting positions.

property scatter_free_agents

If True, then prioritize placing free agents away from the target agent.

property target_agent

The target agent is the place from which to start the maze generation.

Other agents are placed relative to the target.

class abmarl.sim.gridworld.state.TargetBarriersFreePlacementState(target_agent=None,

barrier_encodings=None, free_encodings=None, cluster_barriers=False, scatter_free_agents=False, **kwargs)

Place agents in the grid based on relationship to the target.

Place a target agent, either randomly or based on its initial position. Barrier agents can be placed near the target, and free agents can be placed far away from the target.

Note: Agents with initial positions may conflict with the target agent. If the target agent is configured for random placement, then we recommend not assigning an initial position to any agent.

Parameters

- target_agent Barrier will cluster near this agent.
- **barrier_encodings** Set of encodings indicating which agents are to be treated as barriers.
- free_encodings Set of encodings indicating which agents are to be treated as free.
- cluster_barriers Prioritize the placement of barriers near the target.
- scatter_free_agents Prioritize the placement of free agents away from the target.

property barrier_encodings

A set of encodings corresponding to the maze's barrier cells.

property cluster_barriers

If True, then prioritize placing barriers near the target agent.

property free_encodings

A set of encodings corresponding to the maze's free cells.

```
reset(**kwargs)
```

Give the agents their starting positions.

property scatter_free_agents

If True, then prioritize placing free agents away from the target agent.

property target_agent

The target agent's position is used to place the other agents.

class abmarl.sim.gridworld.state.HealthState(agents=None, grid=None, **kwargs)

Manage the state of the agents' healths.

Every GridworldAgent has a health. If that health falls to zero, that agent dies and is remove from the grid.

reset(**kwargs)

Give agents their starting healths.

We use the agent's initial health if it exists. Otherwise, we randomly assign a value between 0 and 1.

class abmarl.sim.gridworld.state.AmmoState(agents=None, grid=None, **kwargs)

Manage the state of the agents' ammo.

Every AmmoAgent has ammo.

reset(**kwargs)

Give AmmoAgents their starting ammo.

class abmarl.sim.gridworld.state.OrientationState(agents=None, grid=None, **kwargs)

Manages the state of the agent's orientation.

Orientation determines not only which way the agent is "facing" but also includes drift, which will move the agent one cell away in the direction that it is moving.

reset(**kwargs)

Give OrientationAgents their initial orientation (or random if not assigned).

7.5.4 Actors

class abmarl.sim.gridworld.actor.**ActorBaseComponent**(*agents=None*, *grid=None*, ***kwargs*) Abstract Actor Component class from which all Actor Components will inherit.

abstract property key

The key in the action dictionary.

The action space of all acting agents in the gridworld framework is a dict. We can build up complex action spaces with multiple components by assigning each component an entry in the action dictionary. Actions will be a dictionary even if your simulation only has one Actor.

abstract process_action(agent, action_dict, **kwargs)

Process the agent's action.

Parameters

- **agent** The acting agent.
- **action_dict** The action dictionary for this agent in this step. The dictionary may have different entries, each of which will be processed by different Actors.

class abmarl.sim.gridworld.actor.MoveActor(**kwargs)

Agents can move to nearby squares.

property key

This Actor's key is "move".

process_action(agent, action_dict, **kwargs)

The agent can move to nearby squares.

The agent's new position must be within the grid and the cell-occupation rules must be met.

Parameters

- agent Move the agent if it is a MovingAgent.
- **action_dict** The action dictionary for this agent in this step. If the agent is a MovingAgent, then the action dictionary will contain the "move" entry.

Returns

True if the move is successful, False otherwise.

class abmarl.sim.gridworld.actor.CrossMoveActor(**kwargs)

Agents can move up, down, left, right, or stay in place.

grid_action(cross_action)

Grid action converts the cross action to an action in the grid.

0: Stay 1: Move up 2: Move right 3; Move down 4: Move left

property key

This Actors key is "move".

process_action(agent, action_dict, **kwargs)

The agent can move up, down, left, right, or stay in place.

The agent's new position must be within the grid and the cell-occupation rules must be met.

Parameters

- agent Move the agent if it is a MovingAgent.
- **action_dict** The action dictionary for this agent in this step. If the agent is a MovingAgent, then the action dictionary will contain the "move" entry.

Returns

True if the move is successful, False otherwise.

class abmarl.sim.gridworld.actor.DriftMoveActor(**kwargs)

Agents can move up, down, left, right, or stay in place.

If the agent chooses to stay in place or if its attempt to change directions is unsuccessful, then we attempt to drift it in the direction of its orientation. For example, if the agent is moving right in a corridor and attempts to move up, that move will fail and it will continue drifting. Again, if the agent is in the corner and attempts to change orientation (but still in the corner), that change will fail and it will keep its current orientation, even though it is blocked that way too.

process_action(agent, action_dict, **kwargs)

The agent can move up, down, left, right, or stay in place.

If the agent chooses to stay in place or if its attempt to change directions is unsuccessful, then we attempt to drift it in the direction of its orientation.

Parameters

- agent Move the agent if it is a MovingAgent and OrientationAgent.
- **action_dict** The action dictionary for this agent in this step. If the agent is a MovingAgent, then the action dictionary will contain the "move" entry.

Returns

True if the move is successful, False otherwise.

class abmarl.sim.gridworld.actor.**AttackActorBaseComponent**(*attack_mapping=None*,

stacked_attacks=False, **kwargs)

Abstract class that provides the properties and structure for attack actors.

The agent chooses to attack other agents within its surrounding grid. The derived attack actor interprets and implements the specific attack. Attacked agents have their health reduced by the attacking agent's strength and possibly become inactive if their health falls too low.

property attack_mapping

Dict that dictates which agents the attacking agent can attack.

The dictionary maps the attacking agents' encodings to a set of encodings that they can attack.

property key

This Actor's key is "attack".

process_action(attacking_agent, action_dict, **kwargs)

Process the agent's attack.

The derived attack actor interprets and implements the action. In general, an attack is successful if there are attackable agents such that:

- 1. The attackable agent is active.
- 2. The attackable agent is positioned at the attacked cell.
- 3. The attackable agent is valid according to the attack_mapping.
- 4. The attacking agent's accuracy is high enough.
- 5. The attacking agent has enough ammo.

Furthemore, a single agent may only be attacked once if stacked_attacks is False. Additional attacks will be applied on other agents or wasted.

If the attack is successful, then the attacked agent's health is depleted by the attacking agent's strength, possibly resulting in its death.

Parameters

- **attacking_agent** The attacking agent.
- action_dict The agent's action in this step.

Returns

Tuple of (bool, list). The first value is False if the agent is not an attacking agent or chose not to attack; otherwise it is True. The second value is a list of attacked agents, which will be empty if there was no attack or if the attack failed. Thus, there are three possible outcomes:

- 1. An attack was not attempted: False, []
- 2. An attack failed: True, []
- 3. An attack was successful: True, [non-empty]

property stacked_attacks

Allows an agent to attack the same agent multiple times per step.

When an agent has more than 1 attack per turn, this parameter allows them to use more than one attack on the same agent. Otherwise, the attacks will be applied to other agents, and if there are not enough attackable agents, then the extra attacks will be wasted.

Launch attacks in a local grid.

Agents can choose to launch attacks up to their *attack count* or not to attack at all. For example, if an agent has an attack count of 3, then it can choose no attack, attack once, attack twice, or attack thrice. The BinaryAttackActor searches the nearby local grid defined by the agent's attack range for attackable agents, and randomly chooses from that set up to the number of attacks issued.

class abmarl.sim.gridworld.actor.EncodingBasedAttackActor(attack_mapping=None,

stacked_attacks=False, **kwargs)

Launch attacks in a local grid based on encoding.

The attacking agent specifies how many attacks it would like to use per available encoding, based on its attack count and the attack mapping. For example, if the agent can attack encodings 1 and 2 and has up to 3 attacks available, then it may launch up to 3 attacks on encoding 1 and up to 3 attack on encoding 2. Agents with those encodings in the surrounding grid are liable to be attacked.

class abmarl.sim.gridworld.actor.SelectiveAttackActor(attack_mapping=None,

stacked_attacks=False, **kwargs)

Launch attacks in a local grid by cell.

The attack is a local grid centered on the agent's position, and its size depends on the agent's attack range. Each cell in the grid has a nonnegative integer up to the agent's attack count, and it indicates how many attacks to use on that cell.

**kwargs)

Launch attacks in a local grid by cell.

Agents choose to attack specific cells in the surrounding grid. The agent can attack up to its attack count. It can choose to attack different cells or the same cell multiple times.

7.5.5 Observers

class abmarl.sim.gridworld.observer.**ObserverBaseComponent**(*agents=None*, *grid=None*, ***kwargs*) Abstract Observer Component base from which all observer components will inherit.

abstract get_obs(agent, **kwargs)

Observe the state of the simulation.

Parameters

agent – The agent for which we return an observation.

Returns

This agent's observation.

abstract property key

The key in the observation dictionary.

The observation space of all observing agents in the gridworld framework is a dict. We can build up complex observation spaces with multiple components by assigning each component an entry in the observation dictionary. Observations will be a dictionary even if your simulation only has one Observer.

class abmarl.sim.gridworld.observer.AmmoObserver(**kwargs)

Agents observe their own ammo.

get_obs(agent, **kwargs)

Agents observe their own ammo

property key

This Observer's key is "ammo".

class abmarl.sim.gridworld.observer.AbsolutePositionObserver(**kwargs)

Agents observe their absolute position.

```
get_obs(agent, **kwargs)
```

Agents observe their absolute position.

property key

This Observer's key is "position".

class abmarl.sim.gridworld.observer.AbsoluteEncodingObserver(**kwargs)

Observe the agents in the grid according to their actual positions.

This Observer represents agents by their encoding on cells according to their actual positions in the grid. If there are multiple agents on a single cell with different encodings, only a single randomly chosen encoding will be observed. To be consistent with other built-in observers, masked cells are indicated as -2. Typially, -1 is reserved for out of bounds encoding, but because this Observer only reports cells in the grid, we don't need an out of bounds distinction. Instead, in order for the observing agent to identify itself distinctly from other agents of the same encoding, it is reported as a -1.

get_obs(agent, **kwargs)

The agent observes the grid.

The observation may include the agent itself indicated by a -1, other agents indicated by their encodings, empty space indicated with a 0, and masked cells indicated as -2, which are masked either because they are too far away or because they are blocked from view by view-blocking agents.

property key

This Observer's key is "absolute_encoding".

Observe a subset of the grid centered on the agent's position.

The observation is centered around the observing agent's position. Each agent in the "observation window" is recorded in the relative cell using its encoding. If there are multiple agents on a single cell with different encodings, the agent will observe only one of them chosen at random.

get_obs(agent, **kwargs)

The agent observes a sub-grid centered on its position.

The observation may include other agents, empty spaces, out of bounds, and masked cells, which can be blocked from view by other blocking agents.

Returns

The observation as a dictionary.

property key

This Observer's key is "position_centered_encoding".

property observe_self

Agents can observe themselves, which may hide important information if overlapping is important. This can be turned off by setting observe_self to False.

class abmarl.sim.gridworld.observer.StackedPositionCenteredEncodingObserver(**kwargs)

Observe a subset of the grid centered on the agent's position.

The observation is centered around the observing agent's position. The observing agent sees a stack of observations, one for each encoding, where the number of agents of each encoding at a cell is given rather than the encoding itself. Out of bounds and masked indicators appear in every grid.

get_obs(agent, **kwargs)

The agent observes one or more sub-grids centered on its position.

The observation may include other agents, empty spaces, out of bounds, and masked cells, which can be blocked from view by other blocking agents. Each grid records the number of agents on a particular cell correlated to a specific encoding.

Returns

The observation as a dictionary.

property key

This Observer's key is "stacked_position_centered_encoding".

7.5.6 Done

class abmarl.sim.gridworld.done.DoneBaseComponent(agents=None, grid=None, **kwargs)

Abstract Done Component class from which all Done Components will inherit.

abstract get_all_done(**kwargs)

Determine if all the agents are done and/or if the simulation is done.

Returns

True if all agents are done or if the simulation is done. Otherwise False.

abstract get_done(agent, **kwargs)

Determine if an agent is done in this step.

Parameters

agent – The agent we are querying.

Returns

True if the agent is done, otherwise False.

class abmarl.sim.gridworld.done.ActiveDone(agents=None, grid=None, **kwargs)

Inactive agents are indicated as done.

get_all_done(**kwargs)

Return True if all agents are inactive. Otherwise, return False.

get_done(agent, **kwargs)

Return True if the agent is inactive. Otherwise, return False.

class abmarl.sim.gridworld.done.**OneTeamRemainingDone**(*agents=None*, *grid=None*, ***kwargs*) Inactive agents are indicated as done.

If the only active agents are those who are all of the same encoding, then the simulation ends.

get_all_done(**kwargs)

Return true if all active agents have the same encoding. Otherwise, return false.

class abmarl.sim.gridworld.done.**TargetAgentOverlapDone**(*target_mapping=None*, ***kwargs*) Agents are done when they overlap their target.

The target is prescribed per agent.

get_all_done(**kwargs)

Determine if all the agents are done and/or if the simulation is done.

Returns

True if all agents are done or if the simulation is done. Otherwise False.

get_done(agent, **kwarg)

Determine if an agent is done in this step.

Parameters

agent – The agent we are querying.

Returns

True if the agent is done, otherwise False.

property target_mapping

Maps the agent to its respective target.

Mapping is done via the agents' ids.

class abmarl.sim.gridworld.done.TargetAgentInactiveDone(target_mapping=None, **kwargs)

Agents are done when their target agent becomes inactive.

get_all_done(**kwargs)

Determine if all the agents are done and/or if the simulation is done.

Returns

True if all agents are done or if the simulation is done. Otherwise False.

get_done(agent, **kwarg)

Determine if an agent is done in this step.

Parameters

agent – The agent we are querying.

Returns

True if the agent is done, otherwise False.

property target_mapping

Maps the agent to its respective target.

Mapping is done via the agents' ids.

7.5.7 Wrappers

class abmarl.sim.gridworld.wrapper.**ComponentWrapper**(*agents=None*, *grid=None*, ***kwargs*) Wraps GridWorldBaseComponent.

Every wrapper must be able to wrap the respective space and points to/from that space. Agents and Grid are referenced directly from the wrapped component rather than received as initialization parameters.

property agents

The agent dictionary is directly taken from the wrapped component.

abstract check_space(space)

Verify that the space can be wrapped.

property grid

The grid is directly taken from the wrapped component.

abstract unwrap_point(space, point)

Unwrap a point using a reference space.

Parameters

- **space** The reference space for unwrapping the point.
- **point** The point to unwrap.

property unwrapped

Fall through all the wrappers and obtain the original, completely unwrapped component.

abstract wrap_point(space, point)

Wrap a point using a reference space.

Parameters

- **space** The reference space for wrapping the point.
- **point** The point to wrap.

abstract wrap_space(space)

Wrap the space.

Parameters

space – The space to wrap.

abstract property wrapped_component

Get the first-level wrapped component.

class abmarl.sim.gridworld.wrapper.ActorWrapper(component)

Wraps an ActorComponent.

Modify the action space of the agents involved with the Actor, namely the specific actor's channel. The actions recieved from the trainer are in the wrapped space, so we need to unwrap them to send them to the actor. This is the opposite from how we wrap and unwrap observations.

property key

The key is the same as the wrapped actor's key.

process_action(agent, action_dict, **kwargs)

Unwrap the action and pass it to the wrapped actor to process.

Parameters

- **agent** The acting agent.
- action_dict The action dictionary for this agent in this step. The action in this channel comes in the wrapped space.

property wrapped_component

Get the wrapped actor.

class abmarl.sim.gridworld.wrapper.RavelActionWrapper(component)

Use numpy's ravel capabilities to convert space and points to Discrete.

check_space(space)

Ensure that the space is of type that can be ravelled to discrete value.

unwrap_point(space, point)

Ravel point to a single discrete value.

wrap_point(space, point)

Unravel a single discrete point to a value in the space.

Recall that the action from the trainer arrives in the wrapped discrete space, so we need to unravel it so that it is in the unwrapped space before giving it to the actor.

wrap_space(space)

Convert the space into a Discrete space.

class abmarl.sim.gridworld.wrapper.ExclusiveChannelActionWrapper(component)

Ravel Dict space and points with top-level exclusion.

This wrapper works with Dict spaces, where each subspace is to be ravelled independently and then combined so that that actions are exclusive. The wrapping occurs in two steps. First, we use numpy's ravel capabilities to convert each subspace to a Discrete space. Second, we combine the Discrete spaces together in such a way that imposes exclusivity among the subspaces. The exclusion happens only on the top level, so a Dict nested within a Dict will be ravelled without exclusion.

check_space(space)

Top level must be Dict and subspaces must be ravel-able.

unwrap_point(space, point)

Ravel point to a single discrete value.

wrap_point(space, point)

Unravel a single discrete point to a value in the space.

Recall that the action from the trainer arrives in the wrapped discrete space, so we need to unravel it so that it is in the unwrapped space before giving it to the actor.

wrap_space(space)

Convert the space into a Discrete space.

The wrapping occurs in two steps. First, we use numpy's ravel capabilities to convert each subspace to a Discrete space. Second, we combine the Discrete spaces together, imposing that actions among the subspaces are exclusive.

7.6 Abmarl Trainers

Train policies with data generated by agents interacting in a simulation.

compute_actions(obs)

Compute actions for agents in the observation.

Forwards the observations to the respective policy for each agent that reports an observation.

Parameters

obs – an observation dictionary, where the keys are the agents reporting from the sim and the values are the observations.

Returns

An action dictionary where the keys are the agents from the observation and the values are the actions generated from each agent's policy.

generate_episode(horizon=200, render=False, log=None, **kwargs)

Generate an episode of data.

The fundamental data object is a SAR, a (state, action, reward) tuple. We restart the sim, generating initial observations (states) for agents reporting from the sim. Then we use the compute_action function to generate actions for agents who report an observation. Those actions are given to the sim, which steps forward and generates rewards and new observations for reporting agents. This loop continues until the simulation is done or we hit the horizon.

Parameters

- **horizon** The maximum number of steps per epsidoe. The episode may finish early, but it will not progress further than this number of steps.
- **render** Renders the simulation. This should be False when training, and can be True when debugging or evaluating in post-processing.
- **log** Output SARS as they are produced to this file, allowing users to see a "play-by-play" of how the simulation progressed. If None, then logging is disabled.

Returns

Four dictionaries, one for observations, another for actions,

another for rewards, and another for dones. This makes the SAR sequence and provides additional information on the done condition since some algorithms need this. The data is organized by agent_id, so you would call {observations, actions, rewards}[agent_id][i] in order to extract the ith SAR for an agent. NOTE: In multiagent simulations, the number of SARs may differ for each agent.

property policies

A dictionary that maps the policy id's to a policy object.

property policy_mapping_fn

A function that takes an agent's id as input and outputs its corresponding policy id.

property sim

The SimulationManager.

abstract train(iterations=10000, **kwargs)

Train the policy objects using generated data.

This function is abstract and should be implemented by the algorithm.

Parameters

- iterations The number of training iterations.
- ****kwargs** Any additional parameter your algorithm may need.

class abmarl.trainers.SinglePolicyTrainer(sim=None, policy=None, **kwargs)

Train a single policy with data generated by agents interacting in a simulation.

property policies

A dictionary that maps the policy id's to a policy object.

property policy

The policy to train.

property policy_mapping_fn

Return function always returns "policy", which is the name we give the policy.

class abmarl.trainers.monte_carlo.OnPolicyMonteCarloTrainer(sim=None, policy=None, **kwargs)

train(iterations=10000, gamma=0.9, **kwargs)

Implements on-policy monte carlo.

class abmarl.trainers.**DebugTrainer**(*policies=None*, *name=None*, *output_dir=None*, **kwargs)

Debug the training setup.

The DebugTrainer generates episodes using the simulation and policies. Rather than training those policies, The DebugTrainer simply dumps the observations, actions, rewards, and dones to disk.

The DebugTrainer can be run without policies. In this case, it generates a random policy for each agent. This effectively debug the simulation without having to debug the policy setup too.

property name

The name of the experiment.

If name is not specified, then we just use "DEBUG". We append the name with the date and time.

property output_dir

The directory for where to dump the episode data.

If the output dir is not specified, then we use "~/abmarl_results/". We append the experiment name to the end of the directory.

train(iterations=5, render=False, **kwargs)

Generate episodes and write write to disk.

Nothing is trained here. We just generate and dump the data and visualize the simulation if requested.

Parameters

- iterations The number of episodes to generate.
- render Set to True to visualize the simulation.

CHAPTER

EIGHT

CITATION

Abmarl has been published in the Journal of Open Source Software. It can be cited using the following bibtex entry:

```
@article{Rusu2021,
    doi = {10.21105/joss.03424},
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INDEX

А

AbsoluteEncodingObserver (class abin marl.sim.gridworld.observer), 116 AbsolutePositionObserver (class in abmarl.sim.gridworld.observer), 116 ActingAgent (class in abmarl.sim), 95 В action_space (abmarl.external.GymWrapper nron *erty*), 102 action_space (abmarl.sim.ActingA action_spec() (abmarl.externa method), 103 active (abmarl.sim.PrincipleAgent ActiveDone (class in abmarl.sim.gr ActorBaseComponent (class marl.sim.gridworld.actor), ActorWrapper (class in abmarl.sim. 119 Agent (class in abmarl.sim), 96 AgentBasedSimulation (class in a agents (abmarl.managers.Simula tribute), 97 agents (abmarl.sim.AgentBasedSim agents (abmarl.sim.gridworld.base. property), 106 agents (abmarl.sim.gridworld.wrap) property), 119 AllStepManager (class in abmarl.m ammo (abmarl.sim.gridworld.agent.Am 110 AmmoAgent (class in abmarl.sim.grid AmmoObserver (class in abmarl.sim. 116 AmmoState (class in abmarl.sim.grid attack_accuracy marl.sim.gridworld.agent.A property), 109 attack_mapping(abmarl.sim.gridw property), 114 attack_range (abmarl.sim.gridwork property), 109 attack_strength (*ab*marl.sim.gridworld.agent.AttackingAgent

property), 109 AttackActorBaseComponent (class in abmarl.sim.gridworld.actor), 114 AttackingAgent (class in abmarl.sim.gridworld.agent), 109

symwrapper prop-	barrier_encodings			(<i>ab</i> -	
gent property), 95	marl.sim.gridwor	ld.state.MazeF	lacemen	`	
d.OpenSpielWrapper	property), 111	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
u.Openspiei wrapper	barrier_encodings			(<i>ab</i> -	
property), 95	-	ld.state.Target	Barriers	FreePlacementState	
idworld.done), 118	property), 111	0			
in ab-	BinaryAttackActor	(class	in	ab-	
112	marl.sim.gridwor	ld.actor), 115			
gridworld.wrapper),	blocking (abmarl.sim.gri	dworld.agent.	GridWor	ldAgent	
0 11 //	property), 108				
	<pre>build_sim() (abmarl.sim.</pre>	gridworld.bas	e.GridW	orldSimulation	
ıbmarl.sim), 96	class method), 10				
ationManager at-	<pre>build_sim_from_array(</pre>			(<i>ab</i> -	
	marl.sim.gridwor		orldSim	ulation	
ulation property), 96	<i>class method</i>), 10			(1	
GridWorldBaseCompo	phuild_sim_from_file()		1.10	(ab-	
	marl.sim.gridwor		oriaSimi	ulation	
per.ComponentWrapp	er class method), 10			(<i>ab</i> -	
	<pre>build_sim_from_grid() marl.sim.gridwor</pre>		orldSim	· ·	
nanagers), 98	class method), 10		onasimi	nanon	
mmoAgent property),	ciuss methou), it	15			
dwardd gaart) 110	С				
dworld.agent), 110 gridworld.observer),	check_space() (<i>abmarl.s</i> ,	im aridwarld w	ranner	ComponentWrapper	
griuworiu.observer),	method), 119	ini.griuworia.w	rupper.	component wrapper	
dworld.state), 112	check_space() (<i>abmarl.s</i> ,	im gridworld w	vranner.	ExclusiveChannelActio	nИ
(<i>ab</i> -	method), 120		n app en i		
AttackingAgent	check_space() (<i>abmarl.s.</i>	im.gridworld.w	rapper.	RavelActionWrapper	
0 0	<i>method</i>), 120	0		11	
vorld.actor.AttackActor	r Rdus Compbanniers			(<i>ab</i> -	
	marl.sim.gridwor	ld.state.MazeF	lacemen	ntState	
ld.agent.AttackingAge	nt property), 111				
	cluster barriers			(ab-	

marl.sim.gridworld.state.TargetBarriersFreePlacementState property), 112

cols (abmarl.sim.gridworld.base.GridWorldBaseComponentinee_encodings (abmarl.sim.gridworld.state.TargetBarriersFreePlacementine) and the set of the set property), 106 property), 112 cols (abmarl.sim.gridworld.grid.Grid property), 107 G ab-ComponentWrapper (class in marl.sim.gridworld.wrapper), 119 generate_episode() (ab-(*ab*compute_actions() marl.trainers.MultiPolicyTrainer method), marl.trainers.MultiPolicyTrainer *method*), 121 121 get_all_done() (abmarl.sim.AgentBasedSimulation configured (abmarl.sim.ActingAgent property), 96 method), 96 configured (abmarl.sim.gridworld.agent.AttackingAgent get_all_done() (abmarl.sim.gridworld.done.ActiveDone property), 109 method), 118 property), 109 method), 117 $\verb|configured(abmarl.sim.gridworld.agent.GridWorldAgent_get_all_done()(abmarl.sim.gridworld.done.OneTeamRemainingDoneTeamRemainingTeamRemainingDoneTeamRemainingDoneTeamRemainingDoneTeamRemainingTeamRemaingTeamRemaingTeamRemaingTeamRemaingTeamRemaingTeamRemaingTeamRemaingTeamRemai$ property), 108 method), 118 configured (abmarl.sim.gridworld.agent.MovingAgent get_all_done() (abmarl.sim.gridworld.done.TargetAgentInactiveDone property), 109 method), 118 configured (abmarl.sim.ObservingAgent property), 95 get_all_done() (abmarl.sim.gridworld.done.TargetAgentOverlapDone configured (abmarl.sim.PrincipleAgent property), 95 method), 118 CrossMoveActor (class in abmarl.sim.gridworld.actor), get_all_done() (abmarl.sim.gridworld.smart.SmartGridWorldSimulation 113 method), 106 current_player (abmarl.external.OpenSpielWrapper get_all_done() (abmarl.sim.wrappers.Wrapper property), 103 method), 98 get_done() (abmarl.sim.AgentBasedSimulation D method), 96 DebugTrainer (class in abmarl.trainers), 122 (abmarl.sim.gridworld.done.ActiveDone get_done() discounts (abmarl.external.OpenSpielWrapper propmethod), 118 *erty*), 103 get_done() (abmarl.sim.gridworld.done.DoneBaseComponent done_agents (abmarl.managers.SimulationManager atmethod), 117 tribute), 97 get_done() (abmarl.sim.gridworld.done.TargetAgentInactiveDone DoneBaseComponent (class abin *method*), 118 marl.sim.gridworld.done), 117 get_done() (abmarl.sim.gridworld.done.TargetAgentOverlapDone DriftMoveActor (class in abmarl.sim.gridworld.actor), method), 118 113 get_done() (abmarl.sim.gridworld.smart.SmartGridWorldSimulation DynamicOrderManager (class in abmarl.managers), 98 method), 106 DynamicOrderSimulation (class in abmarl.sim), 97 get_done() (abmarl.sim.wrappers.SuperAgentWrapper method), 100 F get_done() (abmarl.sim.wrappers.Wrapper method), 98 encoding (abmarl.sim.gridworld.agent.GridWorldAgent get_info() (abmarl.sim.AgentBasedSimulation property), 108 method), 96 EncodingBasedAttackActor get_info() (abmarl.sim.gridworld.smart.SmartGridWorldSimulation (class in abmarl.sim.gridworld.actor), 115 method), 106 ExclusiveChannelActionWrapper (class in get_info() (abmarl.sim.wrappers.SuperAgentWrapper abmarl.sim.gridworld.wrapper), 120 *method*), 101 get_info() (abmarl.sim.wrappers.Wrapper method), 98 F get_legal_actions() (*ab*marl.external.OpenSpielWrapper method), finalize() (abmarl.sim.ActingAgent method), 96 (abmarl.sim.AgentBasedSimulation 103 finalize() get_obs() (abmarl.sim.AgentBasedSimulation method), method), 96 96 finalize() (abmarl.sim.ObservingAgent method), 95 get_obs() (abmarl.sim.gridworld.observer.AbsoluteEncodingObserver finalize() (abmarl.sim.PrincipleAgent method), 95 method), 116 FlattenWrapper (class in abmarl.sim.wrappers), 100 ${\tt free_encodings} (a bmarl.sim.gridworld.state.MazePlacem {\tt gatstates}) (a bmarl.sim.gridworld.observer.AbsolutePositionObserver.absolutePosit$

method), 116

property), 111

-	erinitial_health(abmarl.sim.gridworld.agent.GridWorldAgent
method), 116	property), 108
get_obs() (abmarl.sim.gridworld.observer.ObserverBase	
method), 116 get_obs() (abmarl.sim.gridworld.observer.PositionCenter	marl.sim.gridworld.agent.OrientationAgent
method), 117	initial_position (ab-
get_obs() (abmarl.sim.gridworld.observer.StackedPositio	
method), 117	property), 108
get_obs() (abmarl.sim.gridworld.smart.SmartGridWorld	
<i>method</i>), 106	property), 103
<pre>get_obs() (abmarl.sim.wrappers.SARWrapper method),</pre>	K
99	K
get_obs() (abmarl.sim.wrappers.SuperAgentWrapper	key (abmarl.sim.gridworld.actor.ActorBaseComponent
method), 101	property), 112
<pre>get_obs() (abmarl.sim.wrappers.Wrapper method), 98 get_reward() (abmarl.sim.AgentBasedSimulation</pre>	key (abmarl.sim.gridworld.actor.AttackActorBaseComponent
method), 96	property), 114
<pre>get_reward() (abmarl.sim.gridworld.smart.SmartGridWe</pre>	key (abmarl.sim.gridworld.actor.CrossMoveActor prop- orldSimulation), 112
method), 106	key (abmarl.sim.gridworld.actor.MoveActor property),
<pre>get_reward() (abmarl.sim.wrappers.SARWrapper</pre>	113
method), 99	key (abmarl.sim.gridworld.observer.AbsoluteEncodingObserver
<pre>get_reward() (abmarl.sim.wrappers.SuperAgentWrapper</pre>	property), 116
method), 101	key (abmarl.sim.gridworld.observer.AbsolutePositionObserver
<pre>get_reward() (abmarl.sim.wrappers.Wrapper method),</pre>	property), 116
99	key (abmarl.sim.gridworld.observer.AmmoObserver
grid (abmarl.sim.gridworld.base.GridWorldBaseCompone property), 107	$r \cdot \cdot r \cdot \cdot$
grid (abmarl.sim.gridworld.base.GridWorldSimulation	key (abmarl.sim.gridworld.observer.ObserverBaseComponent
property), 105	property), 116 key (abmarl.sim.gridworld.observer.PositionCenteredEncodingObserver
grid (abmarl.sim.gridworld.wrapper.ComponentWrapper	property), 117
property), 119	key (abmarl.sim.gridworld.observer.StackedPositionCenteredEncodingObs
Grid (class in abmarl.sim.gridworld.grid), 107	property) 117
grid_action() (abmarl.sim.gridworld.actor.CrossMoveA	Key (abmarl.sim.gridworld.wrapper.ActorWrapper prop-
method), 113	erty), 119
GridObservingAgent (class in ab-	N 4
marl.sim.gridworld.agent), 109	M
GridWorldAgent (class in abmarl.sim.gridworld.agent), 108	MazePlacementState (class in ab-
GridWorldBaseComponent (class in ab-	marl.sim.gridworld.state), 110
marl.sim.gridworld.base), 106	move_range (abmarl.sim.gridworld.agent.MovingAgent
GridWorldSimulation (class in ab-	property), 109 MoveActor (class in abmarl.sim.gridworld.actor), 113
marl.sim.gridworld.base), 104	MovingAgent (class in abmarl.sim.gridworld.agent), 119
GymWrapper (class in abmarl.external), 102	MultiAgentWrapper (<i>class in abmarl.sun.graword.agent</i>), 102
11	MultiPolicyTrainer (<i>class in abmarl.trainers</i>), 121
Н	
health (abmarl.sim.gridworld.agent.GridWorldAgent	Ν
property), 108	name (abmarl.trainers.DebugTrainer property), 122
HealthState (class in abmarl.sim.gridworld.state), 112	next_agent (abmarl.sim.DynamicOrderSimulation
1	property), 97
id (abmarl sim Principle A cent property) 05	no_overlap_at_reset (ab-
<pre>id (abmarl.sim.PrincipleAgent property), 95 initial_ammo (abmarl.sim.gridworld.agent.AmmoAgent</pre>	marl.sim.gridworld.state.PositionState prop-
1111 Crar_anuno (aoman.sim.graworia.ageni.AmmoAgeni	<i>erty</i>), 110

initial_ammo(abmarl.sim.gridworld.agent.AmmoAgent property), 110

null_action (abmarl.sim.ActingAgent property), 96

<pre>null_observation (abmarl.sim.ObservingAgent prop-</pre>	Pr	
<i>erty</i>), 95	pr	
<pre>num_players (abmarl.external.OpenSpielWrapper prop-</pre>		
<i>erty</i>), 103		

0

observation_space (<i>abmarl.external.GymWrapper</i> property), 102	pr
observation_space (abmarl.sim.ObservingAgent	
property), 95	
observation_spec() (ab-	pr
<i>marl.external.OpenSpielWrapper method</i>), 103	
	n.nr
observe_self(<i>abmarl.sim.gridworld.observer.PositionC</i>	enne
property), 117	
ObserverBaseComponent (class in ab-	pr
marl.sim.gridworld.observer), 116	Ът
ObservingAgent (class in abmarl.sim), 95	
OneTeamRemainingDone (class in ab-	
marl.sim.gridworld.done), 118	\cap
OnPolicyMonteCarloTrainer (class in ab-	G
marl.trainers.monte_carlo), 122	qu
OpenSpielWrapper (<i>class in abmarl.external</i>), 102	_
orientation (abmarl.sim.gridworld.agent.OrientationAg	gen K
property), 109	ra
OrientationAgent (class in ab-	
marl.sim.gridworld.agent), 109	
OrientationState (class in ab-	ra
marl.sim.gridworld.state), 112	Iu
output_dir (abmarl.trainers.DebugTrainer property),	
122	Ra
overlapping (<i>abmarl.sim.gridworld.grid.Grid</i> prop-	кa
erty), 107	Da
	Ra

Ρ

<pre>place() (abmarl.sim.gridworld.grid.Grid method), 107</pre>
policies (abmarl.trainers.MultiPolicyTrainer property),
121
policies (abmarl.trainers.SinglePolicyTrainer prop- erty), 122
policy (abmarl.trainers.SinglePolicyTrainer property),
122
policy_mapping_fn (ab-
marl.trainers.MultiPolicyTrainer property),
121
policy_mapping_fn (ab-
marl.trainers.SinglePolicyTrainer property),
122
position (abmarl.sim.gridworld.agent.GridWorldAgent
property), 108
PositionCenteredEncodingObserver (class in ab-
marl.sim.gridworld.observer), 116
PositionState (class in abmarl.sim.gridworld.state),
110

PrincipleAgent (class in abmarl.sim), 95	
<pre>process_action()</pre>	(<i>ab</i> -
marl.sim.gridworld.actor.ActorBaseCo method), 112	mponent
<pre>process_action()</pre>	(<i>ab</i> -
marl.sim.gridworld.actor.AttackActorB method), 114	aseComponent
<pre>process_action()</pre>	(<i>ab</i> -
marl.sim.gridworld.actor.CrossMoveAc method), 113	ctor
<pre>process_action()</pre>	(<i>ab</i> -
marl.sim.gridworld.actor.DriftMoveAct method), 114	tor
nepeassingoodSorver	(<i>ab</i> -
marl.sim.gridworld.actor.MoveActor 1 113	method),
<pre>process_action()</pre>	(<i>ab</i> -
marl.sim.gridworld.wrapper.ActorWrap method), 120	oper

Q

```
query() (abmarl.sim.gridworld.grid.Grid method), 107
```

enR

randomize_action_input		(ab-
marl.managers.AllStepManager	рг	operty),
98		
randomize_placement_order		(<i>ab</i> -
marl.sim.gridworld.state.Position	nState	prop-
<i>erty</i>), 110		
RavelActionWrapper (class	in	ab-
marl.sim.gridworld.wrapper), 12	20	
RavelDiscreteWrapper (class	in	ab-
marl.sim.wrappers), 99		
ravelled_positions_available		(<i>ab</i> -
marl.sim.gridworld.state.Position	nState	prop-
<i>erty</i>), 110		
<pre>register() (in module abmarl.sim.grid</pre>	world.r	egistry),
108		
<pre>remove() (abmarl.sim.gridworld.grid.Grid</pre>	d meth	od), 108
<pre>render() (abmarl.external.GymWrapper</pre>		
render() (abmarl.external.Mult	iAgent	Vrapper
<i>method</i>), 102		
render() (abmarl.managers.Simu	lationM	<i>1anager</i>
method), 97		
render() (abmarl.sim.AgentBasedSimul	ation n	nethod),
96		
<pre>render() (abmarl.sim.gridworld.base.Gr</pre>	idWorld	lSimulation
<i>method</i>), 105		
<pre>render() (abmarl.sim.wrappers.Wrapper</pre>	· metho	d), 99
render_color (abmarl.sim.gridworld.age	ent.Grie	dWorldAgent
property), 108		
render_shape (abmarl.sim.gridworld.age	ent.Gria	dWorldAgent
property), 109		

<pre>render_size(abmarl.sim.gridworld.agent.GridWorldAgen</pre>	nsim (abmarl.trainers.MultiPolicyTrainer property), 121 SimulationManager (class in abmarl.managers), 97
reset() (abmarl.external.GymWrapper method), 102	simultaneous_attacks (ab-
reset() (abmarl.external.Oymwrapper method), 102 reset() (abmarl.external.MultiAgentWrapper method),	marl.sim.gridworld.agent.AttackingAgent
102	property), 109
<pre>reset() (abmarl.external.OpenSpielWrapper method),</pre>	SinglePolicyTrainer (class in abmarl.trainers), 122
104	SmartGridWorldSimulation (class in ab-
<pre>reset() (abmarl.managers.AllStepManager method), 98</pre>	marl.sim.gridworld.smart), 106
reset() (abmarl.managers.DynamicOrderManager	stacked_attacks (ab-
method), 98	marl.sim.gridworld.actor.AttackActorBaseComponent
reset() (abmarl.managers.SimulationManager	property), 115
method), 97	StackedPositionCenteredEncodingObserver(class
reset() (abmarl.managers.TurnBasedManager	in abmarl.sim.gridworld.observer), 117
method), 97	StateBaseComponent (class in ab-
<pre>reset() (abmarl.sim.AgentBasedSimulation method), 96</pre>	marl.sim.gridworld.state), 110
<pre>reset() (abmarl.sim.gridworld.grid.Grid method), 108</pre>	<pre>step() (abmarl.external.GymWrapper method), 102</pre>
reset() (abmarl.sim.gridworld.smart.SmartGridWorldSim	ustueiph) (abmarl.external.MultiAgentWrapper method),
<i>method</i>), 106	102
reset() (abmarl.sim.gridworld.state.AmmoState	<pre>step() (abmarl.external.OpenSpielWrapper method), 104</pre>
method), 112	
reset() (abmarl.sim.gridworld.state.HealthState	step() (abmarl.managers.AllStepManager method), 98
method), 112	step() (abmarl.managers.DynamicOrderManager
reset() (abmarl.sim.gridworld.state.MazePlacementState	method), 98
method), 111	step() (abmarl.managers.SimulationManager method),
reset() (abmarl.sim.gridworld.state.OrientationState	97
method), 112	step() (abmarl.managers.TurnBasedManager method),
reset() (abmarl.sim.gridworld.state.PositionState	97
method), 110	step() (abmarl.sim.AgentBasedSimulation method), 96
reset() (abmarl.sim.gridworld.state.StateBaseComponent	
<i>method</i>), 110	step() (abmarl.sim.wrappers.SuperAgentWrapper
reset() (abmarl.sim.gridworld.state.TargetBarriersFreePl	
<i>method</i>), 112	<pre>step() (abmarl.sim.wrappers.Wrapper method), 99</pre>
reset() (abmarl.sim.wrappers.SuperAgentWrapper	super_agent_mapping (ab-
<i>method</i>), 101	marl.sim.wrappers.SuperAgentWrapper
<pre>reset() (abmarl.sim.wrappers.Wrapper method), 99</pre>	property), 101
RestrictedSelectiveAttackActor (class in ab- marl.sim.gridworld.actor), 115	SuperAgentWrapper (class in abmarl.sim.wrappers), 100
$\verb"rows" (abmarl.sim.gridworld.base.GridWorldBaseCompone") \\$	<u>nt</u>
property), 107	
rows (abmarl.sim.gridworld.grid.Grid property), 108	target_agent(abmarl.sim.gridworld.state.MazePlacementState
S	property), 111
	target_agent (abmarl.sim.gridworld.state.TargetBarriersFreePlacementS
SARWrapper (class in abmarl.sim.wrappers), 99	property), 112
scatter_free_agents (ab-	<pre>target_mapping(abmarl.sim.gridworld.done.TargetAgentInactiveDone</pre>
marl.sim.gridworld.state.MazePlacementState	property), 119
property), 111	<pre>target_mapping(abmarl.sim.gridworld.done.TargetAgentOverlapDone</pre>
scatter_free_agents (ab-	property), 118
marl.sim.gridworld.state.TargetBarriersFreePlace	TargetAgentInactiveDone (class in ab-
property), 112	marl.sim.gridworld.done), 118
seed (abmarl.sim.PrincipleAgent property), 95	TargetAgentOverlapDone (class in ab-
SelectiveAttackActor (class in ab-	marl.sim.gridworld.done), 118
marl.sim.gridworld.actor), 115	TargetBarriersFreePlacementState (class in ab-
sim (abmarl.external.MultiAgentWrapper attribute), 102	marl.sim.gridworld.state), 111
sim (abmarl.managers.SimulationManager attribute), 97	<pre>train() (abmarl.trainers.DebugTrainer method), 122</pre>

	(abmarl.trainers.monte_carlo.OnPoli	cyMonteCa		(ab-
	method), 122 (abmarl.trainers.MultiPolicyTrainer	method)	marl.sim.wrappers.FlattenWrapper 100	method),
crain()	121	memou),	<pre>wrap_observation()</pre>	(<i>ab</i> -
TurnBas	edManager (class in abmarl.manager	rs), 97	marl.sim.wrappers.RavelDiscreteWr	
U			<pre>method), 100 wrap_observation()</pre>	(<i>ab</i> -
unwrap_a	action()	(<i>ab</i> -	marl.sim.wrappers.SARWrapper	method),
	marl.sim.wrappers.FlattenWrapper	method),	99	C III
	100		<pre>wrap_point() (abmarl.sim.gridworld.wrappe</pre>	er.ComponentWrapper
-	action()	(<i>ab</i> -	method), 119	en Fuskasins Channel Astism W
	marl.sim.wrappers.RavelDiscreteWramethod), 99	ıpper	<pre>wrap_point() (abmarl.sim.gridworld.wrappe</pre>	
	<pre>action() (abmarl.sim.wrappers.SA method), 99</pre>	RWrapper	<pre>wrap_point() (abmarl.sim.gridworld.wrappe</pre>	er.RavelActionWrapper
	observation()	(<i>ab</i> -	<pre>wrap_reward() (abmarl.sim.wrappers.SA</pre>	ARWrapper
-	marl.sim.wrappers.FlattenWrapper	method),	method), 99	
	100		<pre>wrap_space() (abmarl.sim.gridworld.wrappe</pre>	er.ComponentWrapper
	observation()	(<i>ab</i> -	method), 119	
	marl.sim.wrappers.RavelDiscreteWramethod), 100	upper	<pre>wrap_space() (abmarl.sim.gridworld.wrappe method), 120</pre>	er.ExclusiveChannelActionWi
unwrap_0	observation()	(<i>ab</i> -	<pre>wrap_space() (abmarl.sim.gridworld.wrappe</pre>	er.RavelActionWrapper
	marl.sim.wrappers.SARWrapper	method),	method), 120	
	99		wrapped_component	(ab-
	<i>method</i>), 119		nentWrappe ^m arl.sim.gridworld.wrapper.ActorW property), 120	
unwrap_j	<pre>point() (abmarl.sim.gridworld.wrap method), 120</pre>	per.Exclusi	v ëCRAPPtedAERBWWWWAPJe r marl.sim.gridworld.wrapper.Compor	(ab- nentWrapper
	<pre>point() (abmarl.sim.gridworld.wrap method), 120</pre>	per.RavelAc	ctionWrapp@roperty), 119 Wrapper (class in abmarl.sim.wrappers), 98	
unwrap_	reward() (abmarl.sim.wrappers.SA method), 99	RWrapper		
	ed (abmarl.external.GymWrapper	property),		
unwrapp	ed (abmarl.external.MultiAgentWrap	per prop-		
	<i>erty</i>), 102			
unwrapp	ed (abmarl.external.OpenSpielWrap)	per prop-		
	<i>erty</i>), 104			
	ed (abmarl.sim.gridworld.wrapper.Co property), 119	omponentWr	rapper	
	ed (abmarl.sim.wrappers.Wrapper pro	operty), 99		
V		1		
-	nge (abmarl.sim.gridworld.agent.Grid	Observing	Acout	
	property), 109	iObserving	-geni	
W				
	tion() (abmarl.sim.wrappers.Flatte method), 100	enWrapper		
	tion() (abmarl.sim.wrappers.RavelL	DiscreteWrap	pper	

method), 100
wrap_action() (abmarl.sim.wrappers.SARWrapper
 method), 99