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# **FLUIDS Documentation**

*Release 1.0*

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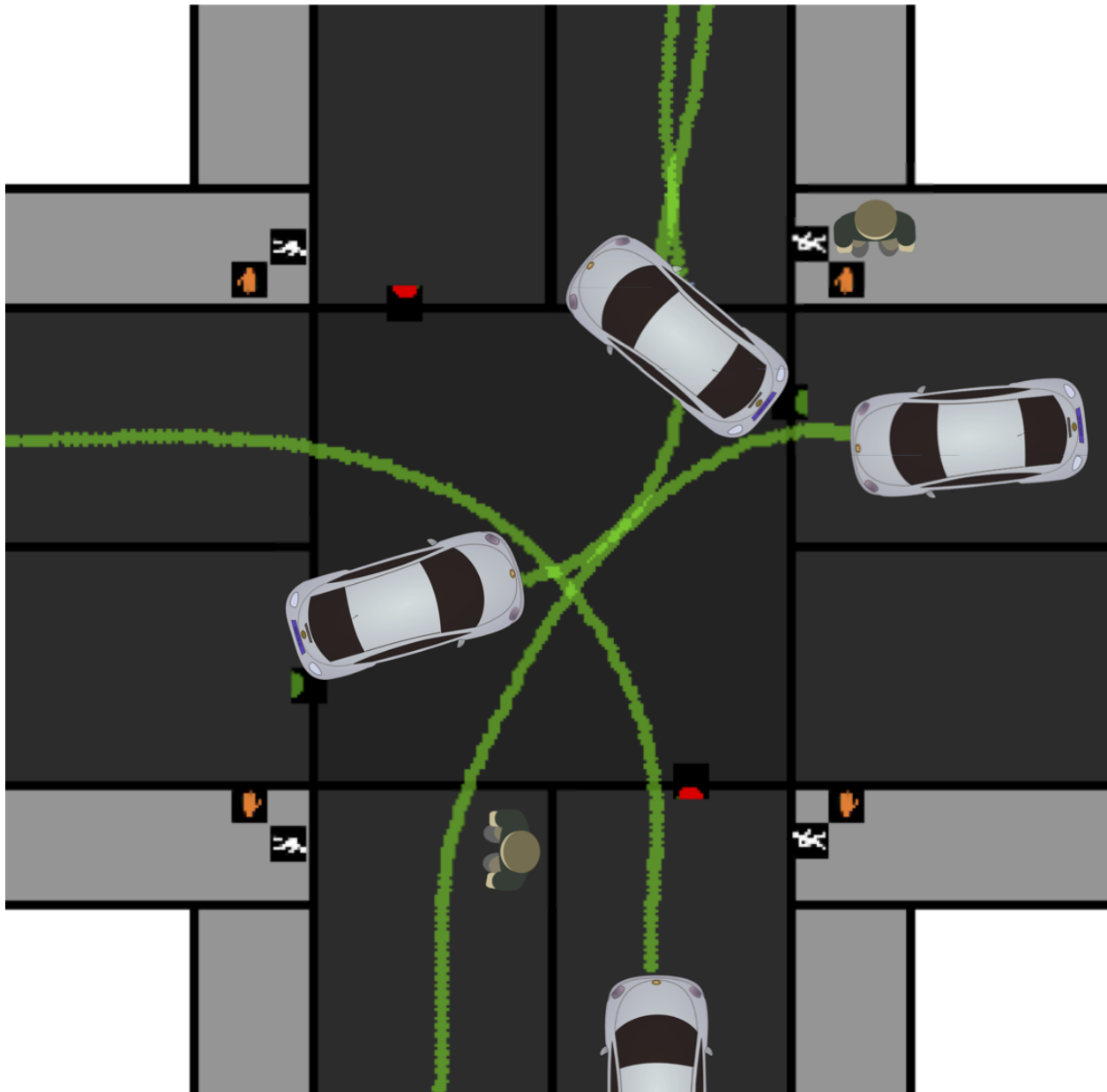
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FLUIDS - a First-Order Local Urban Intersection Driving Simulator. Read our paper





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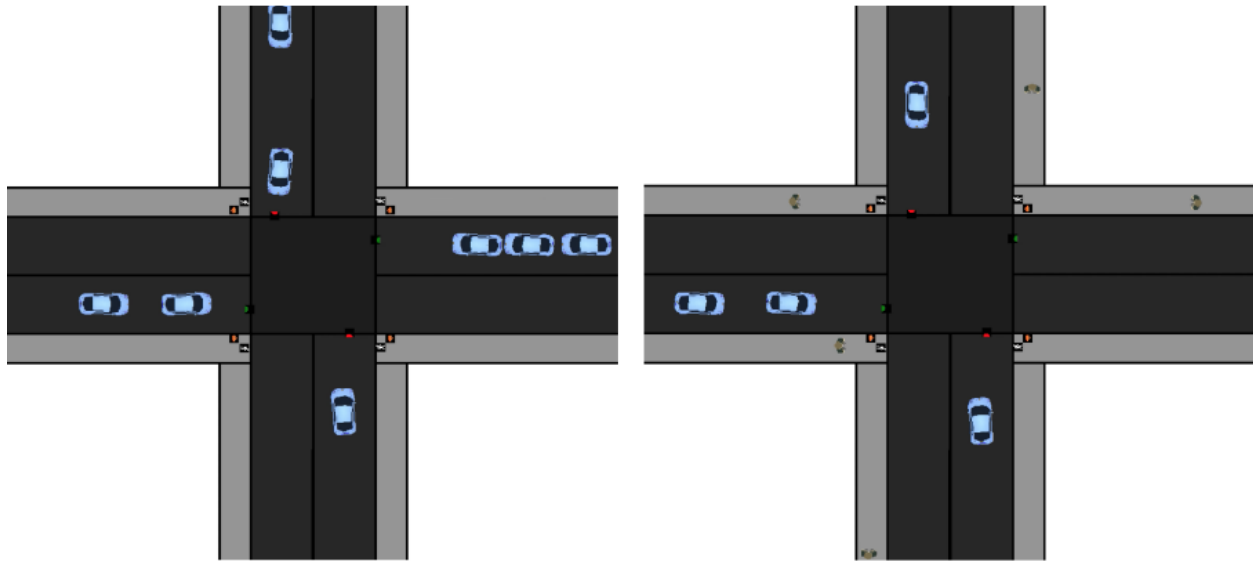
## Why FLUIDS?

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To study and compare Reinforcement and Imitation Learning algorithms, the most commonly used benchmarks are OpenAI Gym, Mujoco, and ATARI games. However, these benchmarks generally fail to capture real-life challenges to learning algorithms, including multi-agent interactions, noisy sensors, and generalization. FLUIDS aims to fill this gap by providing a fast, birds-eye simulation of cars and pedestrians in an urban driving setting. Below, we highlight several notable capabilities of FLUIDS.

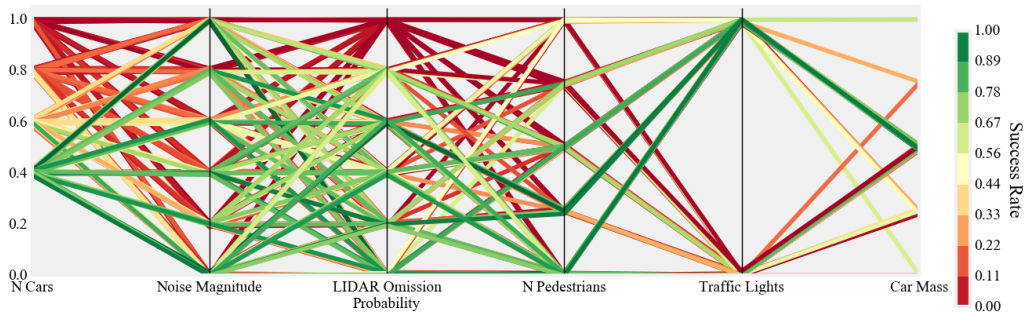
### 1.1 Tests Generalization

FLUIDS is designed to test how well agents generalize to new environments that are both in and out of sample from the initial state distribution. The initial state distribution can be specified to be a range of cars on the road starting at various lane positions. The randomness stems from the number of cars currently on the road and the location of each car.



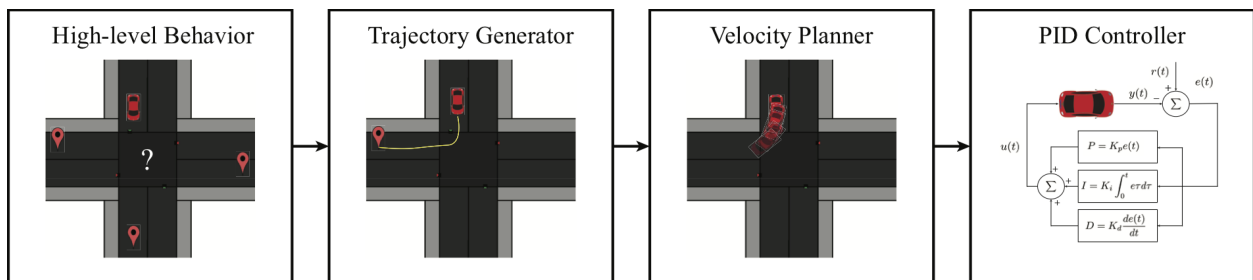
## Sampled States

To test how robust a policy is to out of sample distributions, FLUIDS allows for perturbations such as enabling pedestrians, varying traffic light timing and changing the amount of noise in the sensor readings. FLUIDS can convey how robust a policy is via the generation of a coordinate axis plot as shown below, which demonstrates which helps shows what disturbances significantly affect policy performance.



## 1.2 Hierarchical Learning

Self-driving cars commonly use a hierarchical planning stack to accomplish tasks, thus they make for a great benchmark to test recent advances in learning hierarchal structure. As shown below each background agent in has a planning stack broken into four levels; behavior logic, nominal trajectory generation, velocity planning and low-level PID. The details of how these components can be composed in a planning stack can be found in the FLUIDS white paper.





When a tested agent acts in the simulator it can operate at the trajectory, velocity or steering level of control. Thus the whole hierarchy can be learned or only sub-components. To specify which level of control to apply, the action space in the JSON config file can be changed to the designated level.

```
"agents":{
  ...
  "action_space":"steering", #other options:"trajectory", "velocity"
  ...}
},
```

### 1.3 Multi-Agent Planning

Another advantage of FLUIDS is that the number of supervisors that can be controlled by an agent and that controlled by the simulator is variable. Experiments such as coordinating a fleet of self-driving cars traversing an intersection or having a single self-driving car pass an intersection can all be supported by simply changing the JSON config file.

```
"agents":{
  "controlled_cars":1,
  "background_cars":3,
  ...}
},
```

### 1.4 Built-in Supervisors

In order to collect consistent training data for Imitation Learning experiments and a baseline for performance. FLUIDS provides access to an array of supervisors, which can perform the driving tasks by having access to the global state of the world. The algorithms for the supervisors are the same planning stack used for the background agents.

FLUIDS supports a supervisor for each level of the hierarchy. Thus, supervision can be used to potentially help discover the hierarchy or to only learn sub-components. FLUIDS also allows for human supervision via the use of a keyboard interface.

```
#Hierarchy Supervisors

#Provides Examples at the TrajectoryLevel of the Planner
sup_traj = TrajectorySupervisor(agent_num=0)

#Provides Examples at the Velocity Level of the Planner
sup_vel = VelocitySupervisor(agent_num=1)

#Provides Examples at the Steering Level of the Planner
sup_steer = SteeringSupervisor(agent_num=2)

#Human Supervisor

#Uses keyboard to get signal

sup_human = KeyBoardAgent
```

See the Examples section for a tutorial on how to use the supervisor agents.



### 2.1 Install FLUIDS

```
pip3 install gym-urbandriving
```

### 2.2 Install FLUIDS from Source

These commands install gym-urbandriving and its requirements in the current Python environment.

```
git clone https://github.com/BerkeleyAutomation/Urban_Driving_Simulator.git
cd Urban_Driving_Simulator
pip3 install -e .
```

### 2.3 Optional OMPL Install

Additional trajectory generation features are available if OMPL (Open Motion Planning Library) is installed. The following is the installation instructino for Mac users.

Install Macports <https://www.macports.org/install.php> (Note macports is very heavily tied to xcode to guarantee this to work you will need to have xcode installed) With macports installed perform the following three lines of code

```
sudo port sync
sudo port clean castxml
sudo port install ompl +app
```

Macport will download its own version of python2.7 that everything will work off of. To link the command line python type the following:

```
sudo port select python2 python2.7
```

This tutorial will walk you through many of the features of FLUIDS to run an intersection simulation with multiple user controlled cars, background cars, pedestrians, and traffic lights. A link of the final code is below:

[Download](#)

### 3.1 Configuring the Environment

The environment and agent configuration in FLUIDS is controlled by JSON configuration files.

```
"environment":{
  "state":"four_way_intersection",
  "visualize": true,
  "visualize_lidar": true,
  "max_time": 100
},
```

The “state” flag specifies the layout of the roads, terrain, and sidewalks in the scene by pointing the simulator to a scene description JSON. We currently package only the four way intersection.

The “visualize” and “visualize\_lidar” flags enable the graphical display, which is optional.

The “max\_time” field specifies the maximum number of ticks the simulation will run before resetting. This is useful for performing many roll-outs back-to-back.

```
"agents":{
  "controlled_cars":1,
  "background_cars":2,
  "action_space":"steering",
  "state_space":"Q-LIDAR",
  "state_space_config":{
    "goal_position":false,
    "noise":0,
    "omission_prob":0
  }
}
```

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```

    },
    "bg_state_space_config":{
        "noise":0,
        "omission_prob":0
    },
    "use_traffic_lights":true,
    "number_of_pedestrians":0,
    "agent_mappings":{
        "Car":"PlanningPursuitAgent",
        "TrafficLight":"TrafficLightAgent",
        "CrosswalkLight":"CrosswalkLightAgent",
        "Pedestrian":"PedestrianAgent"
    }
},

```

There's a lot here, but most of it is self-explanatory. Here, we specify 1 controlled car with user-defined controls, and 3 background cars controlled by our supervisor. The “action\_space” of our controlled car will be the steering control. This can be configured to multiple levels of the self-driving hierarchy. The “state\_space” and “state\_space\_config” fields configure the state representation available to the user agent. Here we use our “quasi-lidar” representation.

We create the state with traffic lights and pedestrians. The “agent\_mappings” field marks what types of agents are controlling every type of background object.

## 3.2 Running the Environment

The basic evaluation loop is very simple. We initialize the environment with the config file. In the simulation loop, we repeatedly step forward through the environment, receive observations, and provide new actions for all controlled cars in the scene.

```

import gym
import gym_urbandriving as uds
from gym_urbandriving.actions import SteeringAction
import numpy as np
import json

config = json.load(open('configs/default_config.json'))
env = uds.UrbanDrivingEnv(config_data=config)

env._reset()
env._render()
obs = env.get_initial_observations()
action = SteeringAction(0, 0)

while(True):
    obs, reward, done, info_dict = env._step([action])
    env._render()
    if done:
        print("done")
        env._reset()
        obs = env.get_initial_observations()

```

Here we step forward through the simulation until either there is a collision, or the max time is reached. We provide a SteeringAction because the environment was configured such that user cars received SteeringActions. The actions are provided in an array to support multiple controlled vehicles.

Now we connect agents to the controlled cars. For this test, we use keyboard agents.

```
from gym_urbandriving.agents import KeyboardAgent
agent = KeyboardAgent()
while(True):
    action = agent.eval_policy(obs[0])
    obs, reward, done, info_dict = env._step([action])
    env._render()
    if done:
        print("done")
        env._reset()
        obs = env.get_initial_observations()
```

Notice that the observations returned are an array, one for each controlled car. The observation is specified in the config file. For this example, Q-LIDAR observations are used. Q-LIDAR represents a set of observations similar to what a self-driving car might receive from camera and LIDAR sensors.

### 3.2.1 Using Neural Background Agents

In default mode the simulator is running a predictive planner to automatically adjust the velocity of the car to avoid collisions with others. This planner can be computationally expensive though, so an alternative is to use a neural network based implementation that was trained to approximate the predictive planner. In order to activate the approximate planner and increase speed, adjust the “agent\_mappings” flag in the configuration.

```
config['agents']['agent_mappings']['Car'] = 'NeuralPursuitAgent'
```

### 3.2.2 Using a Steering Supervisor

Instead of using a Keyboard agent, FLUIDS is packaged with supervisor agents at several levels of the controls hierarchy for a self-driving car. First we replace the KeyboardAgent with a SteeringSupervisor. Since the steering supervisor expects access to the full state, we specify this in the config file.

```
config['agents']['state_space'] = 'raw'
```

```
from gym_urbandriving.agents import SteeringSupervisor
agent = SteeringSupervisor()
while(True):
    action = agent.eval_policy(obs[0])
    obs, reward, done, info_dict = env._step([action])
    env._render()
```

### 3.2.3 Using a Velocity Supervisor

While the steering supervisor provides full steering and acceleration controls to the car, FLUIDS also supports controlling the car at different levels in the planning stack. For example, we can control the target velocity that the car operates at using the Velocity Supervisor.

```
config['agents']['state_space'] = 'raw'
config['agents']['action_space'] = 'velocity'
```

```
from gym_urbandriving.agents import VelocitySupervisor
agent = VelocitySupervisor()
while(True):
    action = agent.eval_policy(obs[0])
    obs, reward, done, info_dict = env._step([action])
    env._render()
```

### 3.2.4 Using Pedestrians

FLUIDS also supports the simulation of pedestrian agents. Uncomment the following line in the provided file to add background pedestrians in the scene. Adjust the flag in the configuration, which is loaded as a Python dictionary.

```
config['agents']['number_of_pedestrians']:4
```



## 4.1 The UrbanDrivingEnvironment Class

```
class gym_urbandriving.UrbanDrivingEnv (config_data={},          init_state=None,          re-
                                     ward_fn=<function          default_reward_function>,
                                     randomize=False)
```

This class controls the evolution of a world state. While the `PositionState` represents the layout of objects in the scene, the `UrbanDrivingEnv` controls the evolution of the scene, and manages background actors.

---

**Note:** This class is used both to represent the true, global state of the world, and as a search agent’s internal view of the world.

---

### Parameters

- **config\_data** (*Dict*) – JSON config file is loaded into a dictionary specifying parameters
- **init\_state** (*PositionState*) – The starting state for this environment (Only needed if now JSON config file is used)
- **reward\_fn** – A function which takes in one parameter, the `PositionState`,
- **randomize** (*bool*) – Sets whether `env._reset()` returns the environment to the initial state, or if it returns it to a random state generated by the state’s `randomize()` function

```
_render (mode='human', close=False, waypoints=[], traffic_trajectories=[], transpar-
         ent_surface=None)
```

If the renderer was specified at construction, renders the current state of the world

### Parameters

- **mode** (*str*) – For OpenAI Gym compatibility
- **waypoints** – Extra points you would like to render over top of the the scene, for debugging

**\_reset** (*new\_state=None*)

Resets the environment to its initial state, or a new state

**Parameters** **new\_state** (*PositionState*) – If specified, the environment will reset to this state

**\_step** (*action, background\_simplified=False, supervisor=False*)

The step function accepts a control for the 0th agent in the scene. Then, it queries all the background agents to determine their actions. Then, it updates the scene and returns.

**Parameters**

- **action** – An action for the agentnum object in the scene.
- **agentnum** (*int*) – The index for the object which the action is applied for.

**Returns**

- *PositionState* – State of the world after this step;
- *float* – Reward calculated by `self.reward_fn()`,
- *bool* – Whether we have timed out, or there is a collision)
- *dict*

## 5.1 Background

Used internally to control agents in the scene such as traffic lights, cross walks, pedestrians and background cars. These are not intended to be instantiated outside the UDS environment

**class** `gym_urbandriving.agents.background.planning_pursuit_agent.PlanningPursuitAgent` (*agent\_num*)  
Background agent which implements the full planning stack given known behavioral logic. The planner first generates a nominal trajectory, then at each timestep plans its velocity to avoid collisions.

**agent\_num**

*int* – Index of this agent in the world. Used to access its object in `state.dynamic_objects`

**eval\_policy** (*state*, *simplified=False*)

Returns action based on current state

**Parameters** **state** (`PositionState`) – State of the world, unused

**Returns**

**Return type** tuple with floats (steering, acceleration)

**class** `gym_urbandriving.agents.background.pursuit_agent.PursuitAgent` (*agent\_num=0*)

**eval\_policy** (*state*, *type\_of\_agent='background\_cars'*)

Returns action based next state in trajectory.

**Parameters** **state** (`PositionState`) – State of the world, unused

**Returns**

**Return type** *SteeringAction*

## 5.2 Hierarchical

Used to build control at different levels of the planning software stack. They are used internally in FLUIDS to allow the user to apply a different type of actions to the environment.

**class** `gym_urbandriving.agents.hierarchical.velocity_action_agent.VelocityActionAgent` (*agent\_num*)

Hierarchical agent which implements the full planning stack except the velocity component. The planner first generates a nominal trajectory, then at each timestep receives a target velocity to track with PID controller.

**agent\_num**

*int* – Index of this agent in the world. Used to access its object in `state.dynamic_objects`

**eval\_policy** (*action, state, simplified=False*)

Returns action based next state in trajectory.

### Parameters

- **state** (`PositionState`) – State of the world, unused
- **action** (`VelocityAction` or `None`) – Target velocity for car to travel at

### Returns

**Return type** tuple with floats (steering, acceleration)

**class** `gym_urbandriving.agents.hierarchical.steering_action_agent.SteeringActionAgent` (*agent\_num*)

Hierarchical agent which does not include any planning stack and only requires specifying the steering agent.

**agent\_num**

*int* – Index of this agent in the world. Used to access its object in `state.dynamic_objects`

**eval\_policy** (*action, state, simplified=False*)

Returns action based next state in trajectory.

### Parameters

- **state** (`PositionState`) – State of the world, unused
- **action** (`SteeringAction`) –

### Returns

**Return type** tuple with floats (steering, acceleration)

## 5.3 Supervisors

Classes used to control different cars in the scene. Logically they are similar to background cars and have access to the internal state of the world to make a decision. However, they can be used to collect data and provide ground truth of what the supervisor would have done in a single state.

**class** `gym_urbandriving.agents.supervisor.velocity_supervisor.VelocitySupervisor` (*agent\_num=0*)

Supervisor agent which implements the planning stack to obtain velocity level supervision of which the car should follow.

**agent\_num**

*int* – Index of this agent in the world. Used to access its object in `state.dynamic_objects`

**eval\_policy** (*state, simplified=False*)

Returns action based next state in trajectory.

### Parameters

- **state** (`PositionState`) – State of the world, unused
- **simplified** (`bool`) – specifies whether or not to use a simplified greedy model for look ahead planning

**Returns****Return type** float specifying target velocity

**class** `gym_urbandriving.agents.supervisor.steering_supervisor.SteeringSupervisor` (`agent_num=0`)  
 Supervisor agent which implements the planning stack to obtain steering level supervision of which the car should follow.

**agent\_num***int* – Index of this agent in the world. Used to access its object in `state.dynamic_objects`**eval\_policy** (`state`)

Returns action based on current world state

**Parameters**

- **state** (`PositionState`) – State of the world, unused
- **action** (`float`) – Target velocity for car to travel at

**Returns****Return type** *SteeringAction*

## 5.4 Tele-Op

Used for a human supervisor to operate the vehicle. Currently, the use of keyboard commands is supported.

**class** `gym_urbandriving.agents.tele_op.keyboard_agent.KeyboardAgent` (`agent_num=0`)  
 Agent which interprets user keyboard inputs

**agent\_num***int* – Index of this agent in the world. Used to access its object in `state.dynamic_objects`**eval\_policy** (`state`)

Returns action based on keyboard input

**Parameters** **state** (`PositionState`) – State of the world, unused**Returns****Return type** numpy array with elements (steering,acceleration)

## 5.5 Pedestrian

FLUIDS also packages a basic pedestrian controller for controlling the movement of background pedestrians. Pedestrians display simple behavior, walking forwards unless blocked by a crosswalk signal.

**class** `gym_urbandriving.agents.supervisor.pedestrian_supervisor.PedestrianAgent` (`agent_num=0`)  
 Supervisor Agent for controlling pedestrians

**agent\_num***int* – Index of this agent in the world**eval\_policy** (`state`)

Returns action based on state of world

**Parameters** `state` (`PositionState`) – State of the world

**Returns**

**Return type** Turning angle, acceleration pair

## 6.1 Base Intersections

**class** `gym_urbandriving.state.PositionState` (*data*, *car\_model*='kinematic')

Abstract class representing the objects in a scene

**collides\_any** (*agentnum*, *type\_of\_agent*='background\_cars')

Returns if the *agentnum* object in the scene is colliding with any other object

**Parameters** *agentnum* (*int*) – The index of the object to query

**Returns** True if this object is colliding

**Return type** bool

**create\_agents** ()

Creates agents for objects in the scene

**get\_collisions** ()

Get list of all collisions in this state

**Returns**

- *list* – List of tuples, where each tuple contains a pair of colliding object indices. `Dynamic_collisions` contains collisions between cars and other cars.
- *list* – The corresponding list for collisions between dynamic objects and static objects

**min\_dist\_to\_coll** (*agentnum*, *type\_of\_agent*='background\_cars')

Returns the minimum distance between the object with id *agentnum* and a collideable object.

**Parameters** *agentnum* (*int*) – The index of the object to query

**Returns** Distance to nearest collideable object

**Return type** float

**randomize** ()

Randomly generates car and pedestrian positions





## 7.1 Velocity Action

**class** `gym_urbandriving.actions.velocity_action.VelocityAction` (*velocity=0.0*)

This class is a wrapper for the velocity control in the hierarchy it represents the target velocity for the car to drive at

**get\_value** ()

Gets the value of the current velocity

**Returns**

**Return type** float

**sample** ()

Samples a random control in this class using the OpenAI Box class

**Returns**

**Return type** velocity in numpy array shape (1,)

## 7.2 Steering Action

**class** `gym_urbandriving.actions.steering_action.SteeringAction` (*steering=0.0, acceleration=0.0*)

This class is a wrapper for the action space at the lowest level of the hierarchy it represents the steering and acceleration applied directly to the car.

**get\_value** ()

Gets the numpy array of the class

**Returns**

**Return type** steering and acceleration in numpy array shape (2,)

**sample ()**

Samples a random control in this class using the OpenAI Box class

**Returns**

**Return type** steering and acceleration in numpy array shape (2,)

Observations are generated for each controlled car in the scene. The type of observation can be specified in the config file as ‘raw’, ‘Q-LIDAR’, or ‘bitmap’. The step function in the environment returns an observation for each controlled car in the scene as a list.

## 8.1 Raw

A copy of the the raw environment, giving agents full access to the scene, and all other objects in the scene. Using this observation type should be avoided, as duplicating the environment incurs a significant performance penalty.

## 8.2 Q-LIDAR

A representation based on features a autonomus vehicle might extract from LIDAR sensors, which is the relative distance to collideable objects in the scene. This is a numpy array of distances produced by a Featurizer. The density and range of the Q-LIDAR beams can be configured in the featurizer.

```
class gym_urbandriving.utils.featurizer.Featurizer (config_data={},
                                                beam_distance=300, n_arcs=9)
```

Object to convert a state observation into a Q-LIDAR observation.

**beam\_distance**

*int* – How far each “LIDAR” beam will project into the scene

**n\_arcs**

How many “LIDAR” beams to project around the car

**featurize** (*current\_state*, *controlled\_key*, *type\_of\_agent*='controlled\_cars')

Returns a Numpy array of a Q-LIDAR representation of the state

**Parameters**

- **current\_state** (*PositionState*) – State of the world
- **controlled\_key** – Key for controlled car in the state to generate a feature for

**Returns**

**Return type** Numpy array. For each ray projected into the scene, adds distance to collision, angle to collision, and velocity of intersected object

## 8.3 Bitmap

Returns a Numpy image array as generated by the visualizer, for vision-based control agents. Image is a top-down view of the intersection.

## 9.1 Cars

```
class gym_urbandriving.assets.Car(x, y, xdim=80, ydim=40, angle=0.0, vel=0.0, max_vel=5,  
                                     mass=100.0, dynamics_model='kinematic', destina-  
                                     tion=None, trajectory=None)
```

Represents a point-model car.

### Parameters

- **x** (*float*) – Starting x coordinate of car’s center
- **y** (*float*) – Starting y coordinate of car’s center
- **angle** (*float*) – Starting angle of car in world space
- **vel** (*float*) – Starting velocity of car

### vel

*float* – Forwards velocity of car

### max\_vel

*float* – Maximum allowable velocity of this carst

### xdim

*float* – Length of car

### ydim

*float* – Width of car

### can\_collide (other)

Specifies whether this object can collide with another object

**Parameters** **other** – Object to test collision against

**Returns** True if this object can collide with other

**Return type** bool

**step** (*action*)

Updates this object given this action input

**Parameters** **action** – The action to take

## 9.2 Pedestrians

```
class gym_urbandriving.assets.Pedestrian(x, y, radius=12, angle=0.0, vel=0.0,
                                           acc=0.0, max_vel=2.0, mass=100.0, dynam-
                                           ics_model='point')
```

Represents a pedestrian as a circle

### Parameters

- **x** (*float*) – Center x coordinate
- **y** (*float*) – Center y coordinate
- **radius** (*float*) – Size of the pedestrian
- **angle** (*float*) – Initial orientation, in degrees
- **vel** (*float*) – Initial velocity
- **max\_vel** (*float*) – Maximum velocity
- **mass** (*float*) – Mass of pedestrian

**step** (*action*, *info\_dict*=None)

Updates the pedestrian for one timestep.

### Parameters

- **action** (*1x2 array*) – Steering / acceleration action.
- **info\_dict** (*dict*) – Contains information about the environment.

## 9.3 Terrain

```
class gym_urbandriving.assets.Terrain(x, y, xdim=0, ydim=0, points=[], radius=0, ex-
                                         cludes=[])
```

Represents a square of impassable terrain

**Parameters** **points** (*list*) – List of X-Y tuples in ccw order describing vertices of the polygon

## 9.4 Lanes

```
class gym_urbandriving.assets.Lane(x=0, y=0, xdim=0, ydim=0, angle=0.0, angle_deg=0,
                                     points=[], curvature=0, inner_r=0, outer_r=0)
```

Represents a lane of road. Lanes have directionality, so cars should drive in the right direction. Default construction creates a rectangular block.

### Parameters

- **x** (*float*) – Upper left x coordinate of the lane block
- **y** (*float*) – Upper left y coordinate of the lane block

- **xdim** (*float*) – Width of the lane block
- **ydim** (*float*) – Height of the lane block
- **;** **float** (*angle*) – In degrees, the rotation of the lane block. The correct direction of travel along this lane.
- **points** (*list*) – List of XY coordinates specifying edge points of a polygon. If specified, lane will be constructed as a polygon.
- **curvature** (*list*) – If specified, generates a curved road segment with this arc angle, centered at x, y, and with inner and outer radii
- **outer\_r** (*inner\_r,*) – Use with curvature argument to generated curved road segment.

**generate\_car** (*car\_model='kinematic'*)

Creates a car on this lane ready to drive into the intersection

**Parameters** **car\_type** ("kinematic" or "point" or "reeds\_shepp") – Specifies dynamics model for the car

**Returns** Generated Car object

**Return type** *Car*

## 9.5 Sidewalks

**class** gym\_urbandriving.assets.**Sidewalk** (*x, y, xdim, ydim, angle=0.0, angle\_deg=0, points=[]*)

Represents a block of sidewalk. Passable for pedestrians, not for cars

### Parameters

- **x** (*float*) – Upper left x coordinate of the sidewalk block
- **y** (*float*) – Upper left y coordinate of the sidewalk block
- **xdim** (*float*) – Width of the sidewalk block
- **ydim** (*float*) – Height of the sidewalk block
- **points** (*list*) – If specified, constructs sidewalk as polygon

**generate\_man** (*man\_type=<class 'gym\_urbandriving.assets.pedestrian.Pedestrian'>*)

Generates a man on the sidewalk

**Returns** Generated Pedestrian object

**Return type** *Pedestrian*

## 9.6 Streets

**class** gym\_urbandriving.assets.**Street** (*x, y, xdim, ydim, angle=0, points=[]*)

Represents a block of street. Passable for cars and pedestrians. Does not have directionality associated with it, so use this for the middle of an intersection

### Parameters

- **x** (*float*) – Upper left x coordinate of the street block
- **y** (*float*) – Upper left y coordinate of the street block

- **xdim** (*float*) – Width of the street block
- **ydim** (*float*) – Height of the street block
- **points** – If specified, constructs this shape as a polygon



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