# NavSim *2.10.0*

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Introduction

A navigation simulator API built on top of Python, Stable Baselines 3, Pytorch.

Can use many simulator backends, for now uses the Aurora Simulator, that is a Unity3D GameEngine based Berlin city environment.

## How to use the navsim env

If you only want to use NavSimGymEnv, then all you need to do is install navsim from pip and then either subclass it or use it as follows, or check the detailed tutorial <insert link here):

```
import navsim
import gym
env_config = navsim.util.ObjDict({
        "env_path": "/data/work/unity-envs/Build2.9.2/Berlin_Walk_V2.x86_64",
        "log_folder":"./env_log",
        "task": 0,
        "goal": 0,
        "goal_distance": 50,
        "reward_for_goal": 50,
        "reward_for_no_viable_path":-50,
        "reward_step_mul": 0.1,
        "reward_collision_mul": 4,
        "reward_spl_delta_mul": 1,
        "agent_car_physics": 0,
        "debug": False,
        "obs_mode":0.
        "seed":123,
        "save_vector_obs":True,
        "save_visual_obs":True
   })
env = gym.make("navsim-v0", env_config=env_config)
# or use the following method to create an env
env = navsim.NavSimGymEnv(env_config)
```

If you want to use our navsim conda environment or navsim container then follow the instructions below.

How to use the navsim conda env or container

## 3.1 Pre-requisites

Following should be pre-installed on the host machine:

## 3.1.1 For running inside the containers

- nvidia driver
- docker
- nvidia container toolkit

## 3.1.2 For directly running on the host

- X-window system
- nvidia drivers

## 3.2 Versions

There are three components: navsim binary, navsim python api, navsim container You can use any version of each of them as long as first two digits match. These are latest releases of each of them:

- binary 2.10.x
- python api 2.10.x
- container 2.10.x

## 3.3 How to run the navsim training

You can either run directly on a host machine or in a container. If you are running on a host directly, first follow the instructions to setup the host.

- 1. Download and extract the unity binary zip file
- 2. The following environment variables need to be set in both cases:

```
envdir=$(realpath "/data/work/unity-envs/Build2.10.0");
envbin="Berlin_Walk_V2.x86_64";
expdir=$(realpath "$HOME/exp");
run_id="navsim_demo";
repo="ghcr.io/armando-fandango";
cd $expdir
```

3. Now follow the container, or the host option below.

## 3.3.1 Option 1: Container

Note: Make sure you are in experiment directory, as container will dump the files there.

```
cd $expdir
docker run --rm --privileged -it --runtime=nvidia \
--name $run_id \
-h $run_id \
-e XAUTHORITY \
-e NVIDIA_VISIBLE_DEVICES=all -e NVIDIA_DRIVER_CAPABILITIES=all \
-e USER_ID=$(id -u) -e USER_HOME="$HOME" \
-v $HOME:$HOME \
-v /etc/group:/etc/group:ro \
-v /etc/passwd:/etc/passwd:ro \
-v /etc/shadow:/etc/shadow:ro \
-v $expdir:$envdir \
-v $expdir:$expdir \
-w $expdir \
$repo/navsim:2.10.0 DISPLAY=:0.0 <navsim command>
```

#### The Variable DISPLAY=: 0.0

The display variable points to X Display server, and takes a value of hostname: D.S, where:

- hostname can be empty.
- D refers to the display index, which is 0 generally.
- S refers to the screen index, which is 0 generally but in a GPU based system, each GPU might be connected to a different screen. In our container, this number refers to the GPU on which the environment binary will run.

For the purpose of navsim container, use DISPLAY=:0.0 and change the last zero to the index number if GPU where environment binary can run.

## 3.3.2 Option 2: Run on host directly - doesn't run headless.

To run on the host, activate the navsim virtual environment, only once, with following command: conda activate navsim || source activate navsim.

Now the navsim env should be activated. If not then go to host setup steps and troubleshoot.

Run the navsim command as described in its section below.

#### 3.3.3 The <navsim command>

- navsim --help shows the options
- navsim --run\_id \$run\_id --env \$envdir/\$envbin executes and/or trains the model
- navsim-benchmark \$envdir/\$envbin benchmarks the model
- navsim-saturate-gpu \$envdir/\$envbin Saturates the GPU
- Replace the navsim command with your own command if you are just importing the NavSim env and have your own code in experiment directory.

## 3.4 Setup the host to run directly

## 3.4.1 Assumptions

• Following are installed: X, nvidia drivers

#### 3.4.2 Steps

- 1. Download following files:
  - ezai-conda.sh
  - ezai-conda-req.txt
  - ezai-pip-req.txt
- 2. miniconda: We suggest you install miniconda from our script, but if you have miniconda installed already then you can skip to next step to create conda environment. If next step doesn't work, then come back and follow the instructions to install miniconda.

```
CONDA_ROOT=/opt/conda
sudo mkdir $CONDA_ROOT
sudo chown $(id -u) $CONDA_ROOT
source ezai-conda.sh && install_miniconda
```

3. Create the conda env for navsim

```
ENVS_ROOT=$(conda info --base)/envs
source ezai-conda.sh && ezai_conda_create --venv "$ENVS_ROOT/navsim"
```

## 3.5 TODO: Clean up the following section

For tmux hotkeys press ctrl+b then following key

- Start tmux session: tmux new -s
- Open another tmux shell: ctrl + b, % (vertical pane) Or ctrl + b, " (horizontal pane)
- Move between panes: ctrl + <left, right, up, down>
- Detach from tmux session: ctrl + b, d (detach from tmux session)
- Attach to existing tmux session: tmux attach -t
- Exit Session: Type exit into all open shells within session

## 3.6 TODO: To run the singularity container

Note: Do it on a partition that has at least 10GB space as the next step will create navsim\_0.0.1.sif file of ~10GB.

singularity pull docker://repo/navsim :ver singularity shell -nv -B not needed if path to binary is inside  $HOMEfolder-B < absolute path of current folder > not needed if path to current folder is inside HOME folder navsim_$ver.sif$ 

For IST Devs: From local docker repo for development purposes:

SINGULARITY\_NOHTTPS=true singularity pull docker://repo/navsim :ver

## Navsim Environment Tutorial

NavSimGymEnv Class is a wrapper to Unity2Gym that inherits from the Gym interface The configuration provided is as follows:

## 4.1 Config Parameters

```
env_config = ObjDict({
   "log_folder": "unity.log",
    "seed": 123,
   "timeout": 600,
   "worker_id": 0,
   "base_port": 5005,
   "obs_mode": 2,
   "segmentation_mode": 1,
   "task": 0,
   "goal": 0,
   "goal_distance":50
   "max_steps": 10,
   "reward_for_goal": 50,
   "reward_for_ep": 0.005,
   "reward_for_other": -0.1,
   "reward_for_falling_off_map": -50,
   "reward_for_step": -0.0001,
   "agent_car_physics": 0,
   "episode_max_steps": 10,
   "env_path":args["env_path"]
})
```

#### 4.1.1 Observation Mode

0 - Vector - Returns [Agent Position (3-x,y,z), Agent Velocity (3-x,y,z), Agent Rotation(4-x,y,z,w), Goal Position (3-x,y,z,w)]1 - Visual- Returns [[Raw Agent Camera](84,84,3), [Depth Agent Camera](84,84,1), [Segmentation Agent Camera](84,84,3)]2 - VectorVisual - Returns [[Raw Agent Camera](84,84,3), [Depth Agent Camera](84,84,1), [Segmentation Agent Camera](84,84,3), [Agent Position (3-x,y,z), Agent Velocity (3-x,y,z), Agent Rotation (4-x,y,z,w), Goal Position (3-x,y,z,w)]]

## 4.1.2 Segmentation Mode

0 - Object Seg: Each gameobject in the scene is a unique color1 - Tag Seg: Gameobject colors are based on the tag assigned such that all objects with the same tag share a color. (E.g. Car, Tree, Buildings)2 - Layer Seg: Similar to tag segmentation but with the physics layers. Current layers (Default, Trees, Tree Colliders, Agent Vehicle, Autonomous Vehicle, Parked Vehicle)

#### 4.1.3 Task

0 - PointNav - Agent is randomly placed along with a randomly place goal position. The agent must navigate to the goal position.1 - SimpleObjectNav1 - The Agent is place at a specified starting location (manually identified traffic intersection). Goal is a sedan 40m forward in a straight line of the agent. The goal is to reach that sedan.2 - ObjectNav - The Agent is randomly place and goal object is defined by the goal parameter. The agent must reach one instance of the goal object. E.g. The goal object is a sedan and there any multiple sedans in the scene. Reaching any of the sedans results in a success.

## 4.1.4 Goal: Only relevant for SimpleObjectNav and ObjectNav

0 - Tocus1 - sedan12 - Car13 - Car24 - City Bus5 - Sporty\_HatchbackElse - SEDAN

#### 4.1.5 Rewards

reward\_for\_goal: For pointnay goal is the target position to complete the task.reward\_for\_ep: Exploration points are randomly placed in the environment to reward exploration.reward\_for\_other: Other collision are anythin that is not a goal point or exploration point, this includes other cars, building, trees, etc.reward\_for\_falling\_off\_map: The map is a tiled XXkm area. If the agent goes outside of this area falls XXm below the environment area this reward is activated. This will also result in a reset.reward\_for\_step: This reward will be given at every step in addition to any other reward received at the same step.

#### 4.1.6 Agent Car Physics

0 - Simple: Collisions and gravity only - An agent that moves by a specific distance and direction scaled by the provided action. This agent only experiences collision and gravity forces1 - Intermediate 1: Addition of wheel torque2 - Intermediate 2: Addition of suspension, downforce, and sideslip10 - Complex: Addition of traction control and varying surface friction

## 4.2 Action Space:

[Throttle, Steering, Brake]Throttle: -1.0 to 1.0: Moves the agent forwardSteering: -1.0 to 1.0: Turns the steering column of the vehicle left or rightBrake: 0.0 to 1.0: Reduces the agents current velocity

## 4.3 Observation Space:

## 4.3.1 The vector observation space

```
Agent_Position.x, Agent_Position.y, Agent_Position.z,
Agent_Velocity.x, Agent_Velocity.y, Agent_Velocity.z,
Agent_Rotation.x, Agent_Rotation.y, Agent_Rotation.z, Agent_Rotation.w,
Goal_Position.x, Goal_Position.y, Goal_Position.z
```

## 4.3.2 The visual observation space

[[Raw Agent Camera], [Depth Agent Camera], [Segmentation Agent Camera], [Agent Position, Agent Velocity, Agent Rotation, Goal Position]]

## 4.4 Queries from the Env

## 4.4.1 Map

Used to request and receive a binary navigable map. The binary map indicates navigable and obstacle areas.

Map requests to Unity are sent using:

```
NavSimGymEnv.start_navigable_map(resolution_x, resolution_y, cell_occupancy_threshold)
```

The map is then retrieved with:

```
NavSimGymEnv.get_navigable_map()
```

#### 4.4.2 Postion Scan - Not Available

Given a position and this returns the attribution data of the first object found at the given position. Objects are searched for within a 1 meter radius of the given position. If the position is not loaded in the environment then None will be returned.

4.2. Action Space:

## 4.4.3 Shortest Path from Starting Location to Goal

ShortestPath: Returns the shortest path value from the agent's start location to the goal position from the navigable area.

NavSimGymEnv.get\_shortest\_path\_length()

## Contributing to NavSim API

## 5.1 General dev info:

• Use only google style to document your code: https://sphinxcontrib-napoleon.readthedocs.io/en/latest/example\_google.html#example-google

## 5.2 How to setup dev laptop to code for navsim API

• clone the ai\_coop\_py repo

```
git clone <blah blah>
```

• Install miniconda (if not already installed)

```
NAVSIM_ROOT=~/projects/ai_coop_py
cd $NAVSIM_ROOT/navsim_env
CONDA_ROOT=/opt/conda
sudo mkdir $CONDA_ROOT
sudo chown $(id -u) $CONDA_ROOT
source ezai-conda.sh && install_miniconda
exit
```

• Create the conda env for navsim

```
NAVSIM_ROOT=~/projects/ai_coop_py
cd $NAVSIM_ROOT/navsim_env
ENVS_ROOT=/opt/conda/envs
source ezai-conda.sh; ezai_conda_create --venv "$ENVS_ROOT/navsim"
conda activate navsim
cd $NAVSIM_ROOT
pip install -e .
```

# 5.3 Testing from local repo

For IST Devs: From local docker repo for development purposes:

repo="localhost:5000"

NavSim API

## 6.1 NavSim Environment

#### class navsim.NavSimGymEnv(env\_config)

Bases: gym\_unity.envs.UnityToGymWrapper

NavSimGymEnv Class is a wrapper to Unity2Gym that inherits from the Gym interface

Read the NavSim Environment Tutorial on how to use this class.

```
close() \rightarrow None
```

Override \_close in your subclass to perform any necessary cleanup. Environments will automatically close() themselves when garbage collected or when the program exits.

#### property current\_episode\_num

Currently executing episode number, 0 means env just initialized

#### $get_navigable_map() \rightarrow numpy.ndarray$

Get the Navigable Areas map

Args:

Returns A numpy array having 0 for non-navigable and 1 for navigable cells

**Note:** This only works if you have called reset() or step() on the environment at least once after calling start\_navigable\_map() method.

#### info()

Prints the information about the environment

#### property last\_step\_num

Last executed step number, 0 mean env just initialized or reset

#### property observation\_space\_shapes: list

Returns the dimensions of the observation space

#### property observation\_space\_types: list

Returns the dimensions of the observation space

#### static register\_with\_gym()

Registers the environment with gym registry with the name navsim

#### static register\_with\_ray()

Registers the environment with ray registry with the name navsim

**render**( $mode='rgb \ array'$ )  $\rightarrow$  None

Returns the image array based on the render mode

Parameters mode - 'rgb\_array' or 'depth' or 'segmentation'

#### Returns

For each render mode returns a numpy array of the image. For Observation Mode 0:

None

**Return type** For Observation Modes 1 and 2

#### reset() → Union[List[numpy.ndarray], numpy.ndarray]

Resets the state of the environment and returns an initial observation. Returns: observation (object/list): the initial observation of the space.

#### property reward\_range: Tuple[float, float]

Built-in immutable sequence.

If no argument is given, the constructor returns an empty tuple. If iterable is specified the tuple is initialized from iterable's items.

If the argument is a tuple, the return value is the same object.

#### **seed**( $seed: Optional[Any] = None) \rightarrow None$

Sets the seed for this env's random number generator(s). Currently not implemented.

#### property sim

Returns itself

Added for compatibility with habitat API.

Returns: link to self

 $start_navigable_map(resolution\_x=256, resolution\_y=256, cell\_occupancy\_threshold=0.5)$ 

Start the Navigable Areas map

#### **Parameters**

- resolution\_x The size of the x axis of the resulting grid, default = 256
- **resolution\_y** The size of the y axis of the resulting grid, default = 256
- cell\_occupancy\_threshold If at least this much % of the cell is occupied, then it will be marked as non-navigable, default = 50%

Returns:

**Note:** Largest resolution that was found to be working was 2000 x 2000

#### $step(action: List[Any]) \rightarrow Tuple[numpy.ndarray, float, bool, Dict]$

Run one timestep of the environment's dynamics. When end of episode is reached, you are responsible for calling *reset()* to reset this environment's state. Accepts an action and returns a tuple (observation, reward, done, info). :param action: an action provided by the environment :type action: object/list

**Returns** agent's observation of the current environment reward (float/list): amount of reward returned after previous action done (boolean/list): whether the episode has ended. info (dict): contains auxiliary diagnostic information.

Return type observation (object/list)

#### property unwrapped

Completely unwrap this env.

**Returns** The base non-wrapped gym. Env instance

Return type gym.Env

## 6.2 Rollback Memory

# d: 1-d numpy array of booleans

# TODO: if we made this tensor based instead of np, would it make it better?

## 6.3 Utilities

```
class navsim.util.dict.ObjDict
    Bases: dict

A data structure that inherits from dict and adds object style member access
    clear() → None. Remove all items from D.
    copy() → a shallow copy of D

deepcopy()
        Make a deep copy of itself
        Returns ObjDict object

fromkeys(value=None,/)
        Create a new dictionary with keys from iterable and values set to value.

get(key, default=None,/)
        Return the value for key if key is in the dictionary, else default.

items() → a set-like object providing a view on D's items
```

```
keys() \rightarrow a set-like object providing a view on D's keys
static load_from_file(filename)
     load objdict from a file
         Parameters filename – path or name of the file
         Returns ObjDict object
static load_from_json_file(filename)
     load objdict from a file
         Parameters filename – path or name of the file
         Returns ObjDict object
static load_from_yaml_file(filename)
     load objdict from a file
         Parameters filename – path or name of the file
         Returns ObjDict object
pop(k|, d|) \rightarrow v, remove specified key and return the corresponding value.
     If key is not found, d is returned if given, otherwise KeyError is raised
popitem()
     Remove and return a (key, value) pair as a 2-tuple.
     Pairs are returned in LIFO (last-in, first-out) order. Raises KeyError if the dict is empty.
save_to_json_file(filename, sort_keys=False, indent=2)
     Save to json file
         Parameters
              • filename – path or name of the file
              • sort_keys – whether to sort the keys
              • indent – indentation of the spaces
     Returns:
save_to_yaml_file(filename)
     Save to yaml file
         Parameters filename – path or name of the file
     Returns:
setdefault(key, default=None, /)
     Insert key with a value of default if key is not in the dictionary.
     Return the value for key if key is in the dictionary, else default.
to_dict()
     convert to dict
         Returns dict object
to_json(sort_keys=False, indent=2)
     convert to json
         Parameters
```

• **sort\_keys** – Sort the keys of dict or not, default False

• indent – indentation for JSON struct, default 2 spaces

**Returns** json string

to\_yaml()

convery to yaml representation

**Returns** yaml string

**update**([E], \*\*F)  $\rightarrow$  None. Update D from dict/iterable E and F.

If E is present and has a .keys() method, then does: for k in E: D[k] = E[k] If E is present and lacks a .keys() method, then does: for k, v in E: D[k] = v In either case, this is followed by: for k in F: D[k] = F[k]

**values**()  $\rightarrow$  an object providing a view on D's values

6.3. Utilities

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