# Simulation-based Testing with BeamNG.tech

**Tutorial @ SBST 2021** 

## The Team

#### What's BeamNG.tech?

- Some basic info
- Rebranded from BeamNG.research
- Works only on Windows (we show also Parallels)
- KVM can be used to run into a VM (advanced, requires GPU pass-through)
- Linux support coming soon!
- Documentation link (work in progress)

## **BeamNGpy**The Python API to BeamNG.tech

- FAQ: Why Python?
- FAQ: Can one use Java or some other language? What would be required to do so? Is the API "Rest"?

## Who created (and maintains) it?

#### Who uses it?

- Researchers
- SBST Tool competition
- Academia (Seminars)
- Add some work here

#### Goals of the Tutorial

#### It's a Beginners tutorial

- Get a grip on BeamNG.tech (5min)
- Basics of simulation-based tests (20min)
- Automated test generation (15min)

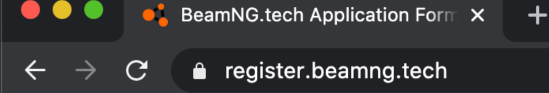
**Disclaimer**: We show only a fraction of the possibilities that BeamNG.tech enables. The simulator is designed to be extensible (via "mods" for example) so most its code is **open source**.

## Part I: Getting Started

## Obtaining the Simulator

#### **Getting Started**

- The simulator can be obtained for free after registering at <a href="https://register.beamng.tech/">https://register.beamng.tech/</a>
- Use a valid university email address for the registration
- After registration you should get a confirmation email (check the spam folder!)
   with a tech.key file and the link to download the simulator.
- In this tutorial, we use the BeamNG.tech version v0.21.3.0
- Officially, the simulator can run only under Windows, but you can try it also on Mac OS using Parallels (note, this is shareware)



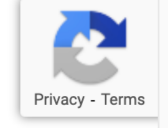


BeamNG.tech software is a great solution for everyone who uses simulation in an individual and need-based manner to be used across industry especially suitable for the automotive sector. With BeamNG.tech you have direct access to a wide range of features which are exclusively available in this package.

BeamNG.tech software for commercial purposes is subject to annual maintenance and support fees. For more information, please contact us.

Academic and non-commercial licenses are provided free of charge at our discretion. The application process requires filling out the following information including your name and email address. **Please use your professional/academic email address as proof of membership.** Upon submitting the application request you will receive an email notifying you about us having received it, and an email containing out response within 5 business days. If approved, the email will include download and installation instructions.

Name:	Email Address:
Enter your full name	Enter email



## Installing the Simulator

#### **Getting Started**

- The simulator comes as "tar-ball" (actually a zip-ball)
- The simulator does not require any specific installation, just expand it somewhere it can fit (~16.5 GB)
- Avoid using special characters and spaces
- We will refer to this folder as <BNG\_HOME>

## Running the Simulator Getting Started

• The simulator can be started manually by double-clicking on

```
<BNG_HOME>\\Bin64\\BeamNG.tech.x64.exe
```

- Note that starting the simulator like this will not automatically start the Python API so
  you will not able to control remotely the simulator.
- However, you can use the simulator via it GUI that is useful to
  - browse around existing maps
  - create new content using the various editors

## Video

## Running the Simulator

#### **Getting Started**

• The simulator can be started from Powershell using the following command:

```
<BNG_HOME>\\Bin64\\BeamNG.tech.x64.exe -console -rport 64256 -nosteam
-physicsfps 4000 -lua "registerCoreModule('util/researchGE')" -userpath
<BNG_USER>
```

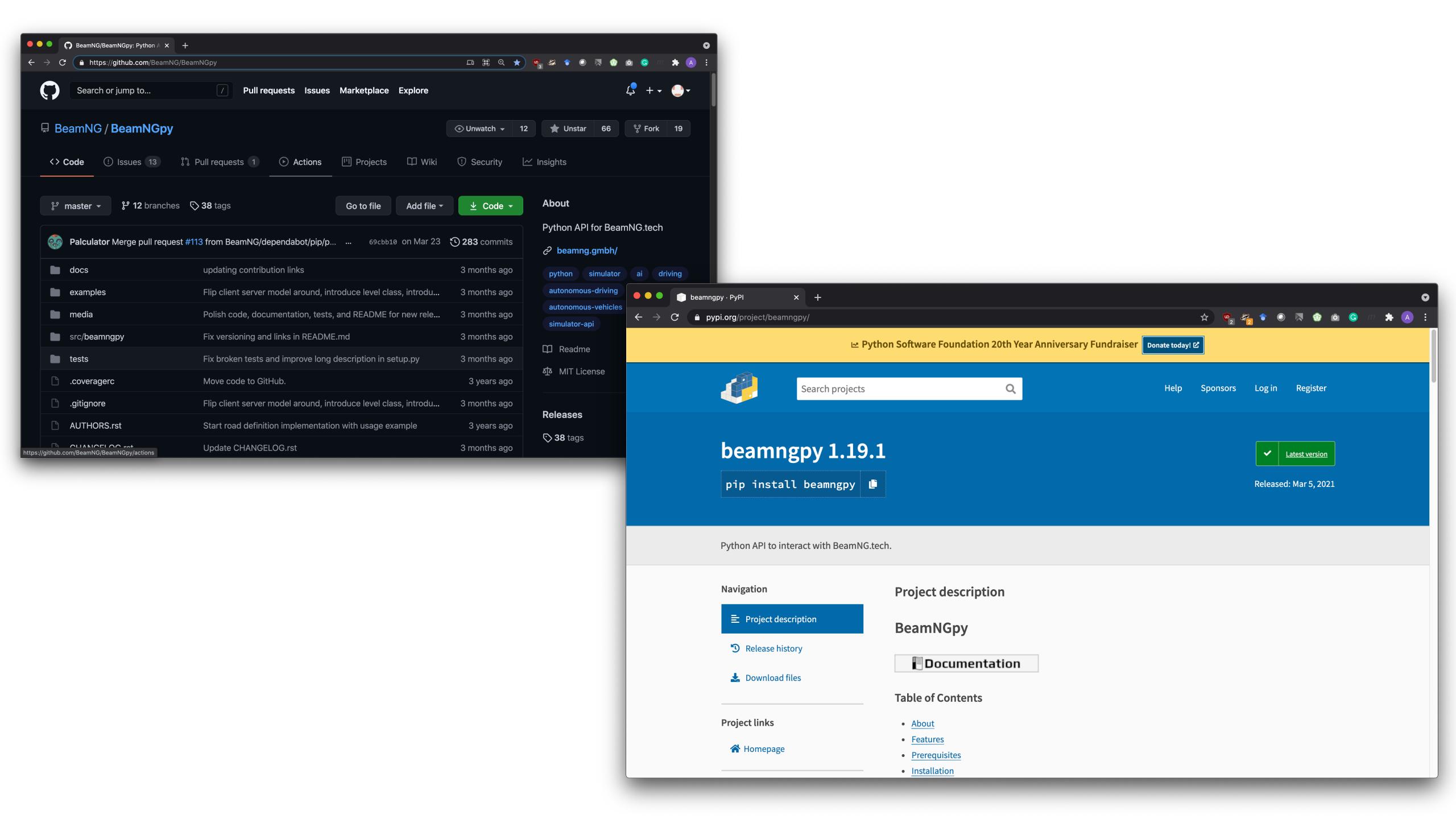
- <BNG\_USER> is the work dir of the simulator, you can choose any folder on your system as long as that is writable and have no spaces or special characters in its name and path,
- <BNG\_USER> must contain the registration key (i.e., tech.key) that you received after the registration, the simulator will not start if it cannot find this file.

## Video

## Running the Simulator

#### **Getting Started**

- The simulator can be started (and controlled) using its Pyhon API: BeamNGpy
- BeamNGpy is open source and available both on GitHub and on PyPI as beamngpy
- Running the simulator using the Python API requires to set an env variable called BNG\_HOME pointing to <BNG\_HOME> or provide this value as input parameter.
- <BNG\_USER> instead is not mandatory. If not specified, BeamNGpy will default
  its value to ~\\Documents\\BeamNG.tech\_userpath
  - Remember that there should be no special characters or empty space



## Installing the Dependencies

- `Code\README.md` contains the verbose descriptions on how to install the Python dependencies, please refer to that if you face issues.
- The short version is:
  - create a new virtual environment: py.exe -m venv .venv
  - activate it: .\.venv\Scripts\activate
  - update pip: py.exe -m pip install --upgrade pip
  - update utilities: pip install --upgrade setuptools wheel
  - Install the library: pip install beamngpy==1.19.1

## Running the Simulator

bng.close()

Goal: Obtaining and Starting the Simulator

```
from beamngpy import BeamNGpy, Scenario, Road
# Specify where BeamNG home and user are
BNG HOME = "C:\\BeamNG.tech.v0.21.3.0"
BNG_USER = "C:\\BeamNG.tech_userpath"
beamng = BeamNGpy('localhost', 64256, home=BNG_HOME, user=BNG_USER)
# Start BeamNG by setting launch to True
bng = beamng.open(launch=True)
try:
  input('Press enter when done...')
finally:
```

example1.py

## Getting Started

Goal: Obtaining and Starting the Simulator

from beamngpy import BeamNGpy, Scenario, Road

```
# Specify where BeamNG home and user are
BNG_HOME = "C:\\BeamNG.tech.v0.21.3.0"
BNG_USER = "C:\\BeamNG.tech_userpath"

# As a Python Contenxt Manager
with BeamNGpy('localhost', 64256, home=BNG_HOME, user=BNG_USER):
input('Press enter when done...')
```

## Part

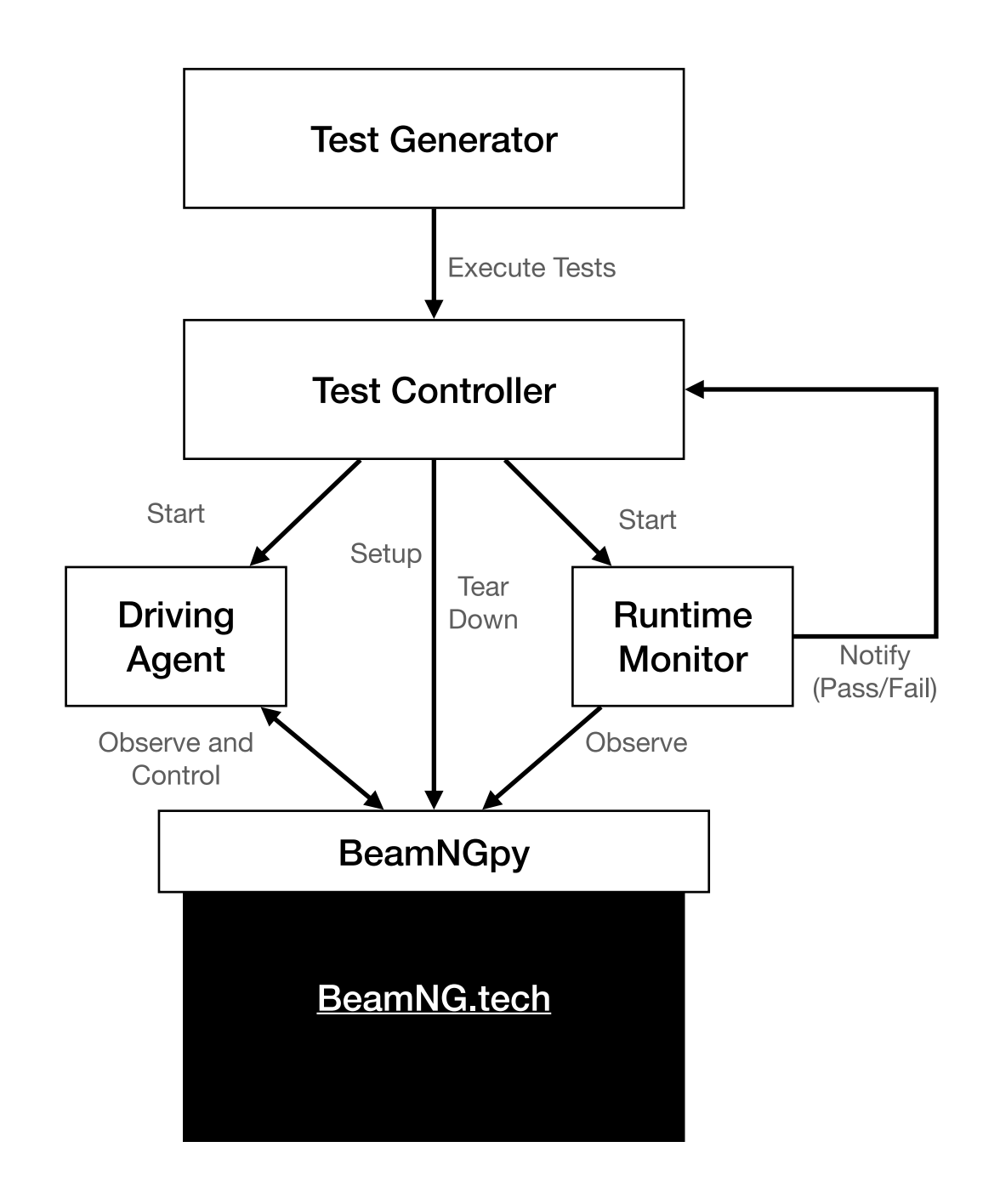
Simulation Based Testing

#### Introduction

- Simulation-based testing can be used to implement X-in-the-loop
  - We focus on Software-in-the-loop (SIL)
  - We focus on System level testing
- Test subjects are continuous controllers and may be based on ML/AI that are notoriously difficult or impossible to test by traditional means

#### Reference Architecture

- BeamNG.tech the simulator (considered as black-box for the moment)
- BeamNGpy API to BeamNG.tech, multiple connections, etc. (client/server style)
- Runtime Monitor monitor execution, check oracles
- Driving Agent test subject (get sensor data, drive virtual ego-car
- Test Controller start/stop simulation, start/ stop tests (e.g., pytest)
- Test Generator (either human or algorithm)
  to generate the tests.



## **Anatomy of a Simulation-based Test**

- Precondition: A running simulator
- Set the environment (terrain, map, roads)
- Set the test initial conditions (placement of vehicles, obstacles)
- Configure runtime monitors (positive/negative oracles)
- Configure the test subject (connect to ego-car, instruct about test goal/task)
- Start the execution/simulation

## Simulation-based Testing Anatomy of a (Simulation-based) Test

- Assume a running simulator
- Setup the environment (level/terrain, map, materials, roads)
- Setup the test initial conditions (placement of ego-car, NPC vehicles, obstacles)
- Setup the test subject (connect to ego-car, instruct about test goal)
- Monitor and assert behavior (runtime monitors, positive/negative oracles)
- Run the simulation

#### Start the Simulator from Python

- Create a venv
  - FAQ. can we use conda?
  - FAQ. do we need a virtual environment? No but it is a good practice
  - FAQ. Which version of Python should I use? 3.6? 3.7?
- Install beamngpy (pip install beamngpy==TDB which version?)
- Task: Start the Simulator from Python
- Requirements: setup the BNG\_HOME and (BNG\_USER)

## Simulation-based Testing

#### Anatomy of a (Simulation-based) Test

- Assume a running simulator
- Setup the environment (level/terrain, map, materials, roads)
- Setup the test initial conditions (placement of ego-car, NPC vehicles, obstacles)
- Setup the test subject (connect to ego-car, instruct about test goal)
- Monitor and assert behavior (runtime monitors, positive/negative oracles)
- Run the simulation

#### Create a Scenario

- Task: Start the Simulator from Python and create a new scenario
- Requirements: existing level, terrain, props, materials, etc.
  - FAQ: Where do I find the available levels? (Under BNG\_HOME/levels or BNG\_USE/levels)
  - FAQ: Can I create new levels, terrains, etc? Yes, check the web site (do we have a link?)

#### Setup the Environment

- Task: create a new scenario and add roads in it (straight, turn, lane markings, etc..) Source: AsFault
- Requirements: materials, etc.
  - FAQ: Where do I find the available materials?
  - FAQ: Can I create roads "manually"?
  - FAQ: TIG/DeepJanus: create a texture with lane marking and apply there
  - FAQ: Can I create new levels, terrains, etc? Yes, check the web site (do we have a link?)

#### Setup the Environment

- Task: create a new scenario and use an existing map (roads, terrain, buildings, etc.)
- Requirements: maps level
  - FAQ: Where do I find the available maps?
  - FAQ: Can I modify an existing maps from Python? How?

#### **Customize the Environment**

- Task: Change the color of the sky, clouds, weather, Time-of-Day (not sure what else/can be done)
- (Only what it is there)

## Simulation-based Testing

#### Anatomy of a (Simulation-based) Test

- Assume a running simulator
- Setup the environment (level/terrain, map, materials, roads)
- Setup the test initial conditions (placement of ego-car, obstacles, NPC vehicles, etc.)
- Setup the test subject (connect to ego-car, instruct about test goal)
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- Run the simulation

#### Place vehicles

#### Placement and orientation (on flat map)

- Task: place the ego car at the beginning of the road
- Task: place another vehicle on the road (in front of the ego car)
- Task: place another vehicle on the road in the opposite lane

#### Place vehicles

#### Placement and orientation (non-flat map)

- Task: place the ego car on a step road
- Show how to find where the placement his
- Use: Query for Waypoint?

### Place Obstacles and Props

#### Procedurally generated obstacles

• Task: Flat road, straight segment(?), place procedurally generated obstacles

### Place Obstacles and Props

Parked cars (if no, Lightpoles/Trafficlights

- **Task:** Flat road, straight segment(?), place procedurally obstacles from models.
- Show that the car can crash into it

- Assume a running simulator
- Setup the environment (level/terrain, map, materials, roads)
- Setup the test initial conditions (placement of ego-car, NPC vehicles, obstacles)
- Setup the test subject (connect to ego-car, instruct about test goal)
- Monitor and assert behavior (runtime monitors, positive/negative oracles)
- Run the simulation

### Collect Data (to drive)

• **Task**: Start a second python process (from the test code is ok for example using multiprocessing API) that connect to a running simulation where a scenario (e.g., straight road) is already loaded. The vehicle is setup with some sensors (camera, electronic) and we visualize the values from those sensors every X steps (e.g., show the camera)

- Possible sensors to show:
  - camera, pixel annotated camera
- Mention that there are other sensors as well!

## Control the EgoVehicle

 Task: Start a second python process that connects to a running simulation where a scenario (e.g., straight road) is already loaded. And we also send control commands: we may use a simple logic, if we are getting too close to the left/right side of the lane we steer towards the center. Or we can hardcode some control commands (steer, acc/dec). Or we drive it manually: right arrow -> steer right command.

 What commands are available to show case? steering, acc, braking? Indicators? anything else?

### Instructing the EgoCar...

 This is test case specific and application specific. We can set the destination or tell the car to keep driving...

- Assume a running simulator
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### Runtime Monitoring

• **Task**. From a different process or from the "main" process collect data from sensors. Sensors must be attached to vehicles. Use damage sensor to observe collisions, use Timer sensors to trigger timeouts, use Position of the car to check for target/goal area and to check for out-of-lane episodes.

#### Offline Oracles

• **Task** Show how data can be collected/stored into a datastructure (e.g., array of states) that can be processed later to assert additional behaviors (e.g., max speed violation, passenger comfort, count how many times it press the brake pedal, etc..)

- Assume a running simulator
- Setup the environment (level/terrain, map, materials, roads)
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- Monitor and assert behavior (runtime monitors, positive/negative oracles)
- Run the simulation

#### Running the simulation

 Task Run the simulation for some steps; wait for command; wait for the oracle triggering; resume the simulation. Repeat

# Part

Simulation Based Testing

### Achieving Automation

- We show some examples of automated test generation
- Parameter exploration
  - Speed, Acceleration, Take the case of the car driving in front and change:
    - The Car model or color
    - The initial position (distance from the ego-car)
    - The speed or brake intensity or time when braking starts
- (Random) Procedural Test Generation.
  - Road Generation (SBST)
  - Placing obstacles (change size, placement), parked cars
  - Adding (Random) Traffic (if possible)
  - ?

### Moving Beyond

- Extension of the Simulator: Fault Injection
- Collect data for training
- Record/Replay (replicating driving behaviors)
- A "drone" example? (this will be extremely well perceived!)