Proximal Policy Optimization (PPO)

```
!apt-get update && apt-get install -y xvfb
    Unpacking libxkbfile1:amd64 (1:1.1.0-1build3) ...
Selecting previously unselected package x11-xkb-utils.
    Preparing to unpack .../3-x11-xkb-utils_7.7+5build4_amd64.deb ...
    Unpacking x11-xkb-utils (7.7+5build4) ...
    Selecting previously unselected package xfonts-encodings.
    Preparing to unpack .../4-xfonts-encodings_1%3a1.0.5-0ubuntu2_all.deb ...
    Unpacking xfonts-encodings (1:1.0.5-0ubuntu2) ..
    Selecting previously unselected package xfonts-utils.
    Preparing to unpack .../5-xfonts-utils_1%3a7.7+6build2_amd64.deb ...
    Unpacking xfonts-utils (1:7.7+6build2) ...
    Selecting previously unselected package xfonts-base.
    Preparing to unpack .../6-xfonts-base_1%3a1.0.5_all.deb ...
    Unpacking xfonts-base (1:1.0.5) ...
    Selecting previously unselected package xserver-common.
    Preparing to unpack \dots/7-xserver-common_2%3a21.1.4-2ubuntu1.7~22.04.12_all.deb \dots
    Unpacking xserver-common (2:21.1.4-2ubuntu1.7~22.04.12) ...
    Selecting previously unselected package xvfb.
    Preparing to unpack .../8-xvfb_2%3a21.1.4-2ubuntu1.7~22.04.12_amd64.deb ...
    Unpacking xvfb (2:21.1.4-2ubuntu1.7~22.04.12) ...
    Setting up libfontenc1:amd64 (1:1.1.4-1build3) ...
     Setting up xfonts-encodings (1:1.0.5-0ubuntu2) ...
    Setting up libxkbfile1:amd64 (1:1.1.0-1build3) ...
    Setting up libxfont2:amd64 (1:2.0.5-1build1) ...
    Setting up x11-xkb-utils (7.7+5build4) ...
    Setting up xfonts-utils (1:7.7+6build2) ...
    Setting up xfonts-base (1:1.0.5) ..
    Setting up xserver-common (2:21.1.4-2ubuntu1.7~22.04.12) \dots
    Setting up xvfb (2:21.1.4-2ubuntu1.7~22.04.12) ...
    Processing triggers for man-db (2.10.2-1) \dots
    Processing triggers for fontconfig (2.13.1-4.2ubuntu5) ...
    Processing triggers for libc-bin (2.35-0ubuntu3.4) ...
    /sbin/ldconfig.real: /usr/local/lib/libtbb.so.12 is not a symbolic link
    /sbin/ldconfig.real: /usr/local/lib/libur_loader.so.0 is not a symbolic link
    /sbin/ldconfig.real: /usr/local/lib/libtbbbind.so.3 is not a symbolic link
    /sbin/ldconfig.real: /usr/local/lib/libtcm.so.1 is not a symbolic link
    /sbin/ldconfig.real: /usr/local/lib/libtbbmalloc_proxy.so.2 is not a symbolic link
    /sbin/ldconfig.real: /usr/local/lib/libur_adapter_opencl.so.0 is not a symbolic link
    /sbin/ldconfig.real: /usr/local/lib/libtbbbind_2_0.so.3 is not a symbolic link
    /sbin/ldconfig.real: /usr/local/lib/libur_adapter_level_zero.so.0 is not a symbolic link
    /sbin/ldconfig.real: /usr/local/lib/libtcm_debug.so.1 is not a symbolic link
     /sbin/ldconfig.real: /usr/local/lib/libhwloc.so.15 is not a symbolic link
     /sbin/ldconfig.real: /usr/local/lib/libumf.so.0 is not a symbolic link
    /sbin/ldconfig.real: /usr/local/lib/libtbbmalloc.so.2 is not a symbolic link
    /sbin/ldconfig.real: /usr/local/lib/libtbbbind 2 5.so.3 is not a symbolic link
!pip install gym==0.23.1
→ Collecting gym==0.23.1
      Downloading gym-0.23.1.tar.gz (626 kB)
                                                  - 626.2/626.2 kB 10.4 MB/s eta 0:00:00
       Installing build dependencies ... done
      Getting requirements to build wheel ... done
       Preparing metadata (pyproject.toml) ... done
     Requirement already satisfied: numpy>=1.18.0 in /usr/local/lib/python3.10/dist-packages (from gym==0.23.1) (1.26.4)
    Requirement already satisfied: cloudpickle>=1.2.0 in /usr/local/lib/python3.10/dist-packages (from gym==0.23.1) (3.1.0)
    Requirement already satisfied: gym_notices>=0.0.4 in /usr/local/lib/python3.10/dist-packages (from gym==0.23.1) (0.0.8)
    Building wheels for collected packages: gym
      Building wheel for gym (pyproject.toml) ... done
      {\tt Created\ wheel\ for\ gym:\ filename=gym-0.23.1-py3-none-any.whl\ size=701371\ sha256=25490ec6383e4e9d7e54bf432dd02057b80cce48894a254fc37apples} and {\tt constant}.
      Stored in directory: /root/.cache/pip/wheels/1a/00/fb/fe5cf2860fb9b7bc860e28f00095a1f42c7b726dd6f42d1acc
    Successfully built gym
     Installing collected packages: gym
      Attempting uninstall: gym
         Found existing installation: gym 0.25.2
         Uninstalling gym-0.25.2:
           Successfully uninstalled gym-0.25.2
    Successfully installed gym-0.23.1
```

```
!pip install pytorch-lightning

→ Collecting pytorch-lightning
       Downloading pytorch_lightning-2.4.0-py3-none-any.whl.metadata (21 kB)
     Requirement already satisfied: torch>=2.1.0 in /usr/local/lib/python3.10/dist-packages (from pytorch-lightning) (2.5.1+cu121)
     Requirement already satisfied: tqdm>=4.57.0 in /usr/local/lib/python3.10/dist-packages (from pytorch-lightning) (4.67.1)
     Requirement already satisfied: PyYAML>=5.4 in /usr/local/lib/python3.10/dist-packages (from pytorch-lightning) (6.0.2)
     Requirement already satisfied: fsspec>=2022.5.0 in /usr/local/lib/python3.10/dist-packages (from fsspec[http]>=2022.5.0->pytorch-lip
     Collecting torchmetrics>=0.7.0 (from pytorch-lightning)
       Downloading torchmetrics-1.6.0-py3-none-any.whl.metadata (20 kB)
     Requirement already satisfied: packaging>=20.0 in /usr/local/lib/python3.10/dist-packages (from pytorch-lightning) (24.2)
     Requirement already satisfied: typing-extensions>=4.4.0 in /usr/local/lib/python3.10/dist-packages (from pytorch-lightning) (4.12.2
     Collecting lightning-utilities>=0.10.0 (from pytorch-lightning)
       Downloading lightning_utilities-0.11.9-py3-none-any.whl.metadata (5.2 kB)
     Requirement already satisfied: aiohttp!=4.0.0a0,!=4.0.0a1 in /usr/local/lib/python3.10/dist-packages (from fsspec[http]>=2022.5.0->r
     Requirement already satisfied: setuptools in /usr/local/lib/python3.10/dist-packages (from lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities
     Requirement already satisfied: filelock in /usr/local/lib/python3.10/dist-packages (from torch>=2.1.0->pytorch-lightning) (3.16.1)
     Requirement already satisfied: networkx in /usr/local/lib/python3.10/dist-packages (from torch>=2.1.0->pytorch-lightning) (3.4.2)
     Requirement already satisfied: jinja2 in /usr/local/lib/python3.10/dist-packages (from torch>=2.1.0->pytorch-lightning) (3.1.4)
     Requirement already satisfied: sympy==1.13.1 in /usr/local/lib/python3.10/dist-packages (from torch>=2.1.0->pytorch-lightning) (1.1:
     Requirement already satisfied: mpmath<1.4,>=1.1.0 in /usr/local/lib/python3.10/dist-packages (from sympy==1.13.1->torch>=2.1.0->pytc
     Requirement already satisfied: numpy>1.20.0 in /usr/local/lib/python3.10/dist-packages (from torchmetrics>=0.7.0->pytorch-lightning
     Requirement already satisfied: aiohappyeyeballs>=2.3.0 in /usr/local/lib/python3.10/dist-packages (from aiohttp!=4.0.0a0,!=4.0.0a1-)
     Requirement already satisfied: aiosignal>=1.1.2 in /usr/local/lib/python3.10/dist-packages (from aiohttp!=4.0.0a0,!=4.0.0a1->fsspec
     Requirement already satisfied: async-timeout<6.0,>=4.0 in /usr/local/lib/python3.10/dist-packages (from aiohttp!=4.0.0a0,!=4.0.0a1-)
     Requirement already satisfied: attrs>=17.3.0 in /usr/local/lib/python3.10/dist-packages (from aiohttp!=4.0.0a0,!=4.0.0a1->fsspec[htt
     Requirement already satisfied: frozenlist>=1.1.1 in /usr/local/lib/python3.10/dist-packages (from aiohttp!=4.0.0a0,!=4.0.0a1->fsspec
     Requirement already satisfied: multidict<7.0,>=4.5 in /usr/local/lib/python3.10/dist-packages (from aiohttp!=4.0.0a0,!=4.0.0a1->fssr
     Requirement already satisfied: propcache>=0.2.0 in /usr/local/lib/python3.10/dist-packages (from aiohttp!=4.0.0a0,!=4.0.0a1->fsspec
     Requirement already satisfied: yarl<2.0,>=1.17.0 in /usr/local/lib/python3.10/dist-packages (from aiohttp!=4.0.0a0,!=4.0.0a1->fsspec
     Requirement already satisfied: MarkupSafe>=2.0 in /usr/local/lib/python3.10/dist-packages (from jinja2->torch>=2.1.0->pytorch-lightr
     Requirement already satisfied: idna>=2.0 in /usr/local/lib/python3.10/dist-packages (from yarl<2.0,>=1.17.0->aiohttp!=4.0.0a0,!=4.0
     Downloading pytorch_lightning-2.4.0-py3-none-any.whl (815 kB)
                                                 - 815.2/815.2 kB 13.9 MB/s eta 0:00:00
     Downloading lightning_utilities-0.11.9-py3-none-any.whl (28 kB)
     Downloading torchmetrics-1.6.0-py3-none-any.whl (926 kB)
                                                  926.4/926.4 kB 30.1 MB/s eta 0:00:00
     Installing collected packages: lightning-utilities, torchmetrics, pytorch-lightning
     Successfully installed lightning-utilities-0.11.9 pytorch-lightning-2.4.0 torchmetrics-1.6.0
!pip install pyvirtualdisplay

→ Collecting pyvirtualdisplay

       Downloading PyVirtualDisplay-3.0-py3-none-any.whl.metadata (943 bytes)
     Downloading PyVirtualDisplay-3.0-py3-none-any.whl (15 kB)
     Installing collected packages: pyvirtualdisplay
     Successfully installed pyvirtual display-3.0 \,
!pip install jax==0.3.14 jaxlib==0.3.14+cuda11.cudnn82 -f https://storage.googleapis.com/jax-releases/jax_cuda_releases.html
Evaluation Looking in links: <a href="https://storage.googleapis.com/jax-releases/jax cuda_releases.html">https://storage.googleapis.com/jax-releases/jax cuda_releases.html</a>
     Collecting jax==0.3.14
      Downloading jax-0.3.14.tar.gz (990 kB)
                                                     990.1/990.1 kB 14.0 MB/s eta 0:00:00
       Preparing metadata (setup.py) ... done
     Collecting jaxlib==0.3.14+cuda11.cudnn82
       {\tt Downloading \ \underline{https://storage.googleapis.com/jax-releases/cuda11/jaxlib-0.3.14\%2Bcuda11.cudnn82-cp310-none-manylinux2014 \ \underline{x86\_64.whl}}
                                                   - 161.9/161.9 MB 4.2 MB/s eta 0:00:00
     Requirement already satisfied: absl-py in /usr/local/lib/python3.10/dist-packages (from jax==0.3.14) (1.4.0)
     Requirement already satisfied: numpy>=1.19 in /usr/local/lib/python3.10/dist-packages (from jax==0.3.14) (1.26.4)
     Requirement already satisfied: opt_einsum in /usr/local/lib/python3.10/dist-packages (from jax==0.3.14) (3.4.0)
     Requirement already satisfied: scipy>=1.5 in /usr/local/lib/python3.10/dist-packages (from jax==0.3.14) (1.13.1)
     Requirement already satisfied: typing_extensions in /usr/local/lib/python3.10/dist-packages (from jax==0.3.14) (4.12.2)
     Requirement already satisfied: etils[epath] in /usr/local/lib/python3.10/dist-packages (from jax==0.3.14) (1.11.0)
     Collecting flatbuffers<3.0,>=1.12 (from jaxlib==0.3.14+cuda11.cudnn82)
       Downloading flatbuffers-2.0.7-py2.py3-none-any.whl.metadata (872 bytes)
     Requirement already satisfied: fsspec in /usr/local/lib/python3.10/dist-packages (from etils[epath]->jax==0.3.14) (2024.10.0)
     Requirement already \ satisfied: \ importlib\_resources \ in \ /usr/local/lib/python3.10/dist-packages \ (from \ etils[epath]->jax==0.3.14) \ (6.4)
     Requirement already satisfied: zipp in /usr/local/lib/python3.10/dist-packages (from etils[epath]->jax==0.3.14) (3.21.0)
     Downloading flatbuffers-2.0.7-py2.py3-none-any.whl (26 kB)
     Building wheels for collected packages: jax
       Building wheel for jax (setup.py) ... done
Created wheel for jax: filename=jax-0.3.14-py3-none-any.whl size=1147563 sha256=2d7793b4554e26d3be25e62cbc426971e5d9dc4a3f4c6300a7
       Stored in directory: /root/.cache/pip/wheels/cc/b2/fd/3e8a8312ad916a677b3beb844bfba172999a08244fb1395149
     Successfully built jax
     Installing collected packages: flatbuffers, jaxlib, jax
       Attempting uninstall: flatbuffers
         Found existing installation: flatbuffers 24.3.25
         Uninstalling flatbuffers-24.3.25:
           Successfully uninstalled flatbuffers-24.3.25
       Attempting uninstall: jaxlib
         Found existing installation: jaxlib 0.4.33
         Uninstalling jaxlib-0.4.33:
           Successfully uninstalled jaxlib-0.4.33
```

```
Attempting uninstall: jax
Found existing installation: jax 0.4.33
Uninstalling jax-0.4.33:
Successfully uninstalled jax-0.4.33
ERROR: pip's dependency resolver does not currently take into account all the packages that are installed. This behaviour is the sor chex 0.1.88 requires jax>=0.4.27, but you have jax 0.3.14 which is incompatible.
chex 0.1.88 requires jaxlib>=0.4.27, but you have jaxlib 0.3.14+cuda11.cudnn82 which is incompatible.
flax 0.8.5 requires jax>=0.4.27, but you have jax 0.3.14 which is incompatible.
optax 0.2.4 requires jax>=0.4.27, but you have jax 0.3.14 which is incompatible.
optax 0.2.4 requires jaxlib>=0.4.27, but you have jax 0.3.14+cuda11.cudnn82 which is incompatible.
orbax-checkpoint 0.6.4 requires jax>=0.4.26, but you have jax 0.3.14 which is incompatible.
tensorflow 2.17.1 requires flatbuffers>=24.3.25, but you have flatbuffers 2.0.7 which is incompatible.
Successfully installed flatbuffers-2.0.7 jax-0.3.14 jaxlib-0.3.14+cuda11.cudnn82
```

```
!pip install brax==0.1.1 #install compatible brax version

# Install other dependencies
!pip install gym==0.23.1
!pip install pytorch-lightning
!pip install pyvirtualdisplay
!pip install protobuf==3.20.3
```

```
Requirement already satisfied: brax==0.1.1 in /usr/local/lib/python3.10/dist-packages (0.1.1)
      Requirement already satisfied: absl-py in /usr/local/lib/python3.10/dist-packages (from brax==0.1.1) (1.4.0)
      Requirement already satisfied: dataclasses in /usr/local/lib/python3.10/dist-packages (from brax==0.1.1) (0.6)
      Requirement already satisfied: dm-env in /usr/local/lib/python3.10/dist-packages (from brax==0.1.1) (1.6)
      Requirement already satisfied: flax in /usr/local/lib/python3.10/dist-packages (from brax==0.1.1) (0.8.5)
      Requirement already satisfied: grpcio in /usr/local/lib/python3.10/dist-packages (from brax==0.1.1) (1.68.1) Requirement already satisfied: gym in /usr/local/lib/python3.10/dist-packages (from brax==0.1.1) (0.23.1)
      Requirement already satisfied: jax in /usr/local/lib/python3.10/dist-packages (from brax==0.1.1) (0.4.38)
      Requirement already satisfied: jaxlib in /usr/local/lib/python3.10/dist-packages (from brax==0.1.1) (0.4.38)
      Requirement \ already \ satisfied: \ jaxopt \ in \ /usr/local/lib/python 3.10/dist-packages \ (from \ brax == 0.1.1) \ (0.8.3)
      Requirement already satisfied: jinja2 in /usr/local/lib/python3.10/dist-packages (from brax==0.1.1) (3.1.4)
      Requirement already satisfied: mujoco in /usr/local/lib/python3.10/dist-packages (from brax==0.1.1) (3.2.6)
      Requirement already satisfied: numpy in /usr/local/lib/python3.10/dist-packages (from brax==0.1.1) (1.26.4)
      Requirement already satisfied: optax in /usr/local/lib/python3.10/dist-packages (from brax==0.1.1) (0.2.4)
      Requirement already satisfied: Pillow in /usr/local/lib/python3.10/dist-packages (from brax==0.1.1) (11.0.0)
      Requirement already satisfied: pytinyrenderer in /usr/local/lib/python3.10/dist-packages (from brax==0.1.1) (0.0.14)
      Requirement already satisfied: scipy in /usr/local/lib/python3.10/dist-packages (from brax==0.1.1) (1.13.1)
      Requirement already satisfied: tensorboardX in /usr/local/lib/python3.10/dist-packages (from brax==0.1.1) (2.6.2.2)
      Requirement already satisfied: trimesh==3.9.35 in /usr/local/lib/python3.10/dist-packages (from brax==0.1.1) (3.9.35)
      Requirement already satisfied: typing-extensions in /usr/local/lib/python3.10/dist-packages (from brax==0.1.1) (4.12.2)
      Requirement already satisfied: setuptools in /usr/local/lib/python3.10/dist-packages (from trimesh==3.9.35->brax==0.1.1) (75.1.0)
      Requirement already satisfied: dm-tree in /usr/local/lib/python3.10/dist-packages (from dm-env->brax==0.1.1) (0.1.8)
      Requirement already satisfied: msgpack in /usr/local/lib/python3.10/dist-packages (from flax->brax==0.1.1) (1.1.0)
      Requirement already satisfied: orbax-checkpoint in /usr/local/lib/python3.10/dist-packages (from flax->brax==0.1.1) (0.6.4)
      Requirement already satisfied: tensorstore in /usr/local/lib/python3.10/dist-packages (from flax->brax==0.1.1) (0.1.71)
      Requirement already satisfied: rich>=11.1 in /usr/local/lib/python3.10/dist-packages (from flax->brax==0.1.1) (13.9.4)
      Requirement already satisfied: PyYAML>=5.4.1 in /usr/local/lib/python3.10/dist-packages (from flax->brax==0.1.1) (6.0.2)
      Requirement already satisfied: ml_dtypes>=0.4.0 in /usr/local/lib/python3.10/dist-packages (from jax->brax==0.1.1) (0.4.1)
      Requirement already satisfied: opt_einsum in /usr/local/lib/python3.10/dist-packages (from jax->brax==0.1.1) (3.4.0)
      Requirement already satisfied: cloudpickle>=1.2.0 in /usr/local/lib/python3.10/dist-packages (from gym->brax==0.1.1) (3.1.0)
      Requirement already satisfied: gym_notices>=0.0.4 in /usr/local/lib/python3.10/dist-packages (from gym->brax==0.1.1) (0.0.8)
      Requirement already satisfied: MarkupSafe>=2.0 in /usr/local/lib/python3.10/dist-packages (from jinja2->brax==0.1.1) (3.0.2)
      Requirement already satisfied: etils[epath] in /usr/local/lib/python3.10/dist-packages (from mujoco->brax==0.1.1) (1.11.0)
      Requirement already satisfied: glfw in /usr/local/lib/python3.10/dist-packages (from mujoco->brax==0.1.1) (2.8.0)
      Requirement already satisfied: pyopengl in /usr/local/lib/python3.10/dist-packages (from mujoco->brax==0.1.1) (3.1.7)
      Requirement already satisfied: chex>=0.1.87 in /usr/local/lib/python3.10/dist-packages (from optax->brax==0.1.1) (0.1.88)
      Requirement already satisfied: packaging in /usr/local/lib/python3.10/dist-packages (from tensorboardX->brax==0.1.1) (24.2)
      Requirement already satisfied: protobuf>=3.20 in /usr/local/lib/python3.10/dist-packages (from tensorboardX->brax==0.1.1) (4.25.5)
      Requirement already satisfied: toolz>=0.9.0 in /usr/local/lib/python3.10/dist-packages (from chex>=0.1.87->optax->brax==0.1.1) (0.12
      Requirement already satisfied: markdown-it-py>=2.2.0 in /usr/local/lib/python3.10/dist-packages (from rich>=11.1->flax->brax==0.1.1
      Requirement already satisfied: pygments<3.0.0,>=2.13.0 in /usr/local/lib/python3.10/dist-packages (from rich>=11.1->flax->brax==0.1
      Requirement already satisfied: fsspec in /usr/local/lib/python3.10/dist-packages (from etils[epath]->mujoco->brax==0.1.1) (2024.10.6
      Requirement already satisfied: importlib_resources in /usr/local/lib/python3.10/dist-packages (from etils[epath]->mujoco->brax==0.1
      Requirement already satisfied: zipp in /usr/local/lib/python3.10/dist-packages (from etils[epath]->mujoco->brax==0.1.1) (3.21.0)
      Requirement already satisfied: nest_asyncio in /usr/local/lib/python3.10/dist-packages (from orbax-checkpoint->flax->brax==0.1.1) (1
      Requirement already satisfied: humanize in /usr/local/lib/python3.10/dist-packages (from orbax-checkpoint->flax->brax==0.1.1) (4.11
      Requirement already satisfied: mdurl~=0.1 in /usr/local/lib/python3.10/dist-packages (from markdown-it-py>=2.2.0->rich>=11.1->flax->
      Requirement already satisfied: gym==0.23.1 in /usr/local/lib/python3.10/dist-packages (0.23.1)
      Requirement already satisfied: numpy>=1.18.0 in /usr/local/lib/python3.10/dist-packages (from gym==0.23.1) (1.26.4)
      Requirement already satisfied: cloudpickle>=1.2.0 in /usr/local/lib/python3.10/dist-packages (from gym==0.23.1) (3.1.0) Requirement already satisfied: gym_notices>=0.0.4 in /usr/local/lib/python3.10/dist-packages (from gym==0.23.1) (0.0.8)
      Requirement already satisfied: pytorch-lightning in /usr/local/lib/python3.10/dist-packages (2.4.0)
      Requirement already satisfied: torch>=2.1.0 in /usr/local/lib/python3.10/dist-packages (from pytorch-lightning) (2.5.1+cu121)
      Requirement already satisfied: tqdm>=4.57.0 in /usr/local/lib/python3.10/dist-packages (from pytorch-lightning) (4.67.1)
      Requirement already satisfied: PyYAML>=5.4 in /usr/local/lib/python3.10/dist-packages (from pytorch-lightning) (6.0.2)
      Requirement already satisfied: fsspec>=2022.5.0 in /usr/local/lib/python3.10/dist-packages (from fsspec[http]>=2022.5.0->pytorch-lip
      Requirement already satisfied: torchmetrics>=0.7.0 in /usr/local/lib/python3.10/dist-packages (from pytorch-lightning) (1.6.0)
      Requirement already satisfied: packaging>=20.0 in /usr/local/lib/python3.10/dist-packages (from pytorch-lightning) (24.2)
      Requirement already satisfied: typing-extensions>=4.4.0 in /usr/local/lib/python3.10/dist-packages (from pytorch-lightning) (4.12.2
      Requirement already satisfied: lightning-utilities>=0.10.0 in /usr/local/lib/python3.10/dist-packages (from pytorch-lightning) (0.11
      Requirement already satisfied: aiohttp!=4.0.0a0,!=4.0.0a1 in /usr/local/lib/python3.10/dist-packages (from fsspec[http]>=2022.5.0->r
      Requirement already satisfied: setuptools in /usr/local/lib/python3.10/dist-packages (from lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->pytorch-lightning-utilities>=0.10.0->py
      Requirement already satisfied: filelock in /usr/local/lib/python3.10/dist-packages (from torch>=2.1.0->pytorch-lightning) (3.16.1)
      Requirement already satisfied: networkx in /usr/local/lib/python3.10/dist-packages (from torch>=2.1.0->pytorch-lightning) (3.4.2)
      Requirement already satisfied: jinja2 in /usr/local/lib/python3.10/dist-packages (from torch>=2.1.0->pytorch-lightning) (3.1.4)
      Requirement already satisfied: sympy==1.13.1 in /usr/local/lib/python3.10/dist-packages (from torch>=2.1.0->pytorch-lightning) (1.1:
      Requirement already satisfied: mpmath<1.4,>=1.1.0 in /usr/local/lib/python3.10/dist-packages (from sympy==1.13.1->torch>=2.1.0->pytc
      Requirement already satisfied: numpy>1.20.0 in /usr/local/lib/python3.10/dist-packages (from torchmetrics>=0.7.0->pytorch-lightning
      Requirement already satisfied: aiohappyeyeballs>=2.3.0 in /usr/local/lib/python3.10/dist-packages (from aiohttp!=4.0.0a0,!=4.0.0a1-)
      Requirement already satisfied: aiosignal>=1.1.2 in /usr/local/lib/python3.10/dist-packages (from aiohttp!=4.0.0a0,!=4.0.0a1->fsspec
      Requirement already satisfied: async-timeout<6.0,>=4.0 in /usr/local/lib/python3.10/dist-packages (from aiohttp!=4.0.0a0,!=4.0.0a1-)
      Requirement \ already \ satisfied: \ attrs>=17.3.0 \ in \ /usr/local/lib/python3.10/dist-packages \ (from \ aiohttp!=4.0.0a0,!=4.0.0a1-) fsspec[htt] \ (from \ aiohttp!=4.0.0a0,!=4.0.0a0,!=4.0.0a1-) fsspec[htt] \ (from \ aiohttp!=4.0.0a0,!=4.0.0a0,!=4.0.0a1-) fsspec[htt] \ (from \ aiohttp!=4.0.0a0,!=4.0.0a1-) fsspec[htt] \ (from \ aiohttp!=4.0.0a1-) fsspec[htt] \ (from \ aiohttp:=4.0.0a1-) fsspec[htt] \ (from \ aioht
      Requirement already satisfied: frozenlist>=1.1.1 in /usr/local/lib/python3.10/dist-packages (from aiohttp!=4.0.0a0,!=4.0.0a1->fsspec
      Requirement already satisfied: multidict<7.0,>=4.5 in /usr/local/lib/python3.10/dist-packages (from aiohttp!=4.0.0a0,!=4.0.0a1->fssr
      Requirement already satisfied: propcache>=0.2.0 in /usr/local/lib/python3.10/dist-packages (from aiohttp!=4.0.0a0,!=4.0.0a1->fsspec
      Requirement already satisfied: yarl<2.0,>=1.17.0 in /usr/local/lib/python3.10/dist-packages (from aiohttp!=4.0.0a0,!=4.0.0a1->fsspec
      Requirement already satisfied: MarkupSafe>=2.0 in /usr/local/lib/python3.10/dist-packages (from jinja2->torch>=2.1.0->pytorch-lightr
      Requirement already satisfied: idna>=2.0 in /usr/local/lib/python3.10/dist-packages (from yarl<2.0,>=1.17.0->aiohttp!=4.0.0a0,!=4.0
      Requirement already satisfied: pyvirtualdisplay in /usr/local/lib/python3.10/dist-packages (3.0)
      Collecting protobuf==3.20.3
        Downloading protobuf-3.20.3-cp310-cp310-manylinux_2_12_x86_64.manylinux2010_x86_64.whl.metadata (679 bytes)
      Downloading protobuf-3.20.3-cp310-cp310-manylinux_2_12_x86_64.manylinux2010_x86_64.whl (1.1 MB)
                                                                  - 1.1/1.1 MB 13.3 MB/s eta 0:00:00
      Installing collected packages: protobuf
         Attempting uninstall: protobuf
           Found existing installation: protobuf 4.25.5
           Uninstalling protobuf-4.25.5:
              Successfully uninstalled protobuf-4.25.5
      ERROR: pip's dependency resolver does not currently take into account all the packages that are installed. This behaviour is the sou
      grpcio-status 1.62.3 requires protobuf>=4.21.6, but you have protobuf 3.20.3 which is incompatible.
```

tensorflow 2.17.1 requires flatbuffers>=24.3.25, but you have flatbuffers 2.0.7 which is incompatible.

WARNING: The following packages were previously imported in this runtime:

[google]

!pip install scipy==1.9.0

Successfully installed protobuf-3.20.3

```
You must restart the runtime in order to use newly installed versions.
      RESTART SESSION
    4
!pip install jax==0.3.14 jaxlib==0.3.14+cuda11.cudnn82 -f https://storage.googleapis.com/jax-releases/jax_cuda_releases.html flax==0.4.2
       Downloading optax-0.2.2-py3-none-any.whl.metadata (8.1 kB)
    INFO: pip is looking at multiple versions of chex to determine which version is compatible with other requirements. This could ta
     Collecting chex>=0.1.86 (from optax->flax==0.4.2)
       Downloading chex-0.1.87-py3-none-any.whl.metadata (17 kB)
       Downloading chex-0.1.86-py3-none-any.whl.metadata (17 kB)
     Collecting optax (from flax==0.4.2)
       Downloading optax-0.2.1-py3-none-any.whl.metadata (8.0 kB)
     Collecting chex>=0.1.7 (from optax->flax==0.4.2)
       Downloading chex-0.1.85-py3-none-any.whl.metadata (17 kB)
       Downloading chex-0.1.84-py3-none-any.whl.metadata (17 kB)
     INFO: pip is still looking at multiple versions of chex to determine which version is compatible with other requirements. This co
       Downloading chex-0.1.83-py3-none-any.whl.metadata (17 kB)
       Downloading chex-0.1.82-py3-none-any.whl.metadata (17 kB)
       Downloading chex-0.1.81-py3-none-any.whl.metadata (17 kB)
     Requirement already satisfied: dm-tree>=0.1.5 in /usr/local/lib/python3.10/dist-packages (from chex>=0.1.7->optax->flax==0.4.2) (
       Downloading chex-0.1.7-py3-none-any.whl.metadata (17 kB)
     Collecting optax (from flax==0.4.2)
       Downloading optax-0.2.0-py3-none-any.whl.metadata (8.0 kB)
     INFO: This is taking longer than usual. You might need to provide the dependency resolver with stricter constraints to reduce run
     INFO: pip is still looking at multiple versions of optax to determine which version is compatible with other requirements. This c
       Downloading optax-0.1.9-py3-none-any.whl.metadata (6.7 kB)
       Downloading optax-0.1.8-py3-none-any.whl.metadata (14 kB)
       Downloading optax-0.1.7-py3-none-any.whl.metadata (13 kB)
     Collecting chex>=0.1.5 (from optax->flax==0.4.2)
       Downloading chex-0.1.6-py3-none-any.whl.metadata (17 kB)
     Requirement already satisfied: toolz>=0.9.0 in /usr/local/lib/python3.10/dist-packages (from chex>=0.1.5->optax->flax==0.4.2) (0.
     Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.10/dist-packages (from python-dateutil>=2.7->matplotlib->flax==
     Downloading flax-0.4.2-py3-none-any.whl (186 kB)
                                                - 186.4/186.4 kB 6.0 MB/s eta 0:00:00
     Downloading optax-0.1.7-py3-none-any.whl (154 kB)
                                                 154.1/154.1 kB 9.7 MB/s eta 0:00:00
     Downloading chex-0.1.6-py3-none-any.whl (87 kB)
                                                 87.9/87.9 kB 7.0 MB/s eta 0:00:00
     Installing collected packages: jaxlib, jax, chex, optax, flax
       Attempting uninstall: jaxlib
         Found existing installation: jaxlib 0.4.38
         Uninstalling jaxlib-0.4.38:
          Successfully uninstalled jaxlib-0.4.38
       Attempting uninstall: jax
         Found existing installation: jax 0.4.38
         Uninstalling jax-0.4.38:
           Successfully uninstalled jax-0.4.38
       Attempting uninstall: chex
         Found existing installation: chex 0.1.88
         Uninstalling chex-0.1.88:
           Successfully uninstalled chex-0.1.88
       Attempting uninstall: optax
         Found existing installation: optax 0.2.4
         Uninstalling optax-0.2.4:
           Successfully uninstalled optax-0.2.4
       Attempting uninstall: flax
         Found existing installation: flax 0.8.5
         Uninstalling flax-0.8.5:
           Successfully uninstalled flax-0.8.5
     ERROR: pip's dependency resolver does not currently take into account all the packages that are installed. This behaviour is the
     orbax-checkpoint 0.6.4 requires jax>=0.4.26, but you have jax 0.3.14 which is incompatible.
     Successfully installed chex-0.1.6 flax-0.4.2 jax-0.3.14 jaxlib-0.3.14+cuda11.cudnn82 optax-0.1.7
```

```
→ Collecting scipy==1.9.0
               Downloading scipy-1.9.0-cp310-cp310-manylinux_2_17_x86_64.manylinux2014_x86_64.whl.metadata (2.2 kB)
          Collecting numpy<1.25.0,>=1.18.5 (from scipy==1.9.0)
               Downloading numpy-1.24.4-cp310-cp310-manylinux 2 17 x86 64.manylinux2014 x86 64.whl.metadata (5.6 kB)
          Downloading scipy-1.9.0-cp310-cp310-manylinux_2_17_x86_64.manylinux2014_x86_64.whl (43.9 MB)
                                                                                                       - 43.9/43.9 MB 9.0 MB/s eta 0:00:00
          \label{lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_lower_low
                                                                                                        17.3/17.3 MB 45.3 MB/s eta 0:00:00
          Installing collected packages: numpy, scipy
               Attempting uninstall: numpy
                   Found existing installation: numpy 1.26.4
                   Uninstalling numpy-1.26.4:
                       Successfully uninstalled numpy-1.26.4
               Attempting uninstall: scipy
                   Found existing installation: scipy 1.13.1
                   Uninstalling scipy-1.13.1:
                       Successfully uninstalled scipy-1.13.1
          ERROR: pip's dependency resolver does not currently take into account all the packages that are installed. This behaviour is the sou
          albumentations 1.4.20 requires scipy>=1.10.0, but you have scipy 1.9.0 which is incompatible.
          orbax-checkpoint 0.6.4 requires jax>=0.4.26, but you have jax 0.3.14 which is incompatible.
          pymc 5.19.1 requires numpy>=1.25.0, but you have numpy 1.24.4 which is incompatible.
          scikit-image 0.25.0 requires scipy>=1.11.2, but you have scipy 1.9.0 which is incompatible.
          tensorflow 2.17.1 requires flatbuffers>=24.3.25, but you have flatbuffers 2.0.7 which is incompatible.
          Successfully installed numpy-1.24.4 scipy-1.9.0
          WARNING: The following packages were previously imported in this runtime:
               [numpv]
           You must restart the runtime in order to use newly installed versions.
             RESTART SESSION
          4
import warnings
warnings.filterwarnings('ignore')
```

Setup virtual display

```
from pyvirtualdisplay import Display
Display(visible=False, size=(1400, 900)).start()
```

Import the necessary code libraries

```
import copy
import torch
import random
import gym
import matplotlib
import functools
import itertools
import math
import numpy as np
import matplotlib.pyplot as plt
import torch.nn.functional as F
from collections import deque, namedtuple
from IPython.display import HTML
from base64 import b64encode
from torch import nn
from torch.utils.data import DataLoader
from torch.utils.data.dataset import IterableDataset
from torch.optim import AdamW
from torch.distributions import Normal
from pytorch_lightning import LightningModule, Trainer
import brax
from brax import envs
from brax.envs import to_torch
from brax.io import html
device = 'cuda:0' if torch.cuda.is_available() else 'cpu'
num gpus = torch.cuda.device count()
v = torch.ones(1, device='cpu')
```

```
/usr/local/lib/python3.10/dist-packages/trimesh/interfaces/scad.py:28: DeprecationWarning: Use shutil.which instead of find_executal _scad_executable = find_executable('openscad', path=_search_path)
/usr/local/lib/python3.10/dist-packages/trimesh/interfaces/blender.py:36: DeprecationWarning: Use shutil.which instead of find_executable = find_executable('blender', path=_search_path)
/usr/local/lib/python3.10/dist-packages/trimesh/interfaces/vhacd.py:21: DeprecationWarning: Use shutil.which instead of find_executate_vhacd_executable = find_executable(_name, path=_search_path)
/usr/local/lib/python3.10/dist-packages/trimesh/curvature.py:12: DeprecationWarning: Please use `coo_matrix` from the `scipy.sparse` from scipy.sparse.coo import coo_matrix
/usr/local/lib/python3.10/dist-packages/trimesh/exchange/ply.py:953: DeprecationWarning: Use shutil.which instead of find_executable draco_encoder = find_executable('draco_encoder')
/usr/local/lib/python3.10/dist-packages/trimesh/exchange/binvox.py:18: DeprecationWarning: Use shutil.which instead of find_executable binvox_encoder = find_executable('binvox')
/usr/local/lib/python3.10/dist-packages/trimesh/path/exchange/dxf.py:1101: DeprecationWarning: Use shutil.which instead of find_executable = find_executable(_name)
```

```
@torch.no_grad()
def create_video(env, episode_length, policy=None):
 qp_array = []
 state = env.reset()
 for i in range(episode_length):
   if policy:
     loc, scale = policy(state)
      sample = torch.normal(loc, scale)
     action = torch.tanh(sample)
   else:
     action = env.action_space.sample()
    state, _, _, _ = env.step(action)
    qp_array.append(env.unwrapped._state.qp)
  return HTML(html.render(env.unwrapped._env.sys, qp_array))
@torch.no_grad()
def test_agent(env, episode_length, policy, episodes=10):
 ep returns = []
 for ep in range(episodes):
    state = env.reset()
   done = False
    ep_ret = 0.0
   while not done:
     loc, scale = policy(state)
     sample = torch.normal(loc, scale)
     action = torch.tanh(sample)
     state, reward, done, info = env.step(action)
     ep_ret += reward.item()
    ep returns.append(ep ret)
 return sum(ep_returns) / episodes
```

Create the policy

```
class GradientPolicy(nn.Module):

def __init__(self, in_features, out_dims, hidden_size=128):
    super().__init__()
    self.fc1 = nn.Linear(in_features, hidden_size)
    self.fc2 = nn.Linear(hidden_size, hidden_size)
    self.fc_mu = nn.Linear(hidden_size, out_dims)
    self.fc_std = nn.Linear(hidden_size, out_dims)

def forward(self, x):
    x = F.relu(self,fc1(x))
    x = F.relu(self.fc2(x))
    loc = self.fc_mu(x)
    loc = torch.tanh(loc)
    scale = self.fc_std(x)
    scale = F.softplus(scale) + 0.001
    return loc, scale
```

Create the value network

```
class ValueNet(nn.Module):

def __init__(self, in_features, hidden_size=128):
    super().__init__()
```

```
self.fc1 = nn.Linear(in_features, hidden_size)
self.fc2 = nn.Linear(hidden_size, hidden_size)
self.fc3 = nn.Linear(hidden_size, 1)

def forward(self, x):
    x = F.relu(self.fc1(x))
    x = F.relu(self.fc2(x))
    x = self.fc3(x)
    return x
```

Create the environment

```
class RunningMeanStd:
   # https://en.wikipedia.org/wiki/Algorithms_for_calculating_variance#Parallel_algorithm
    def __init__(self, epsilon=1e-4, shape=()):
        self.mean = torch.zeros(shape, dtype=torch.float32).to(device)
        self.var = torch.ones(shape, dtype=torch.float32).to(device)
        self.count = epsilon
    def update(self, x):
       batch_mean = torch.mean(x, dim=0)
        batch_var = torch.var(x, dim=0)
       batch count = x.shape[0]
       self.update_from_moments(batch_mean, batch_var, batch_count)
    def update_from_moments(self, batch_mean, batch_var, batch_count):
        self.mean, self.var, self.count = update_mean_var_count_from_moments(
            self.mean, self.var, self.count, batch_mean, batch_var, batch_count
        )
def update_mean_var_count_from_moments(
    mean, var, count, batch_mean, batch_var, batch_count
):
    delta = batch_mean - mean
   tot count = count + batch count
   new_mean = mean + delta * batch_count / tot_count
   m a = var * count
    m_b = batch_var * batch_count
   M2 = m_a + m_b + torch.square(delta) * count * batch_count / tot_count
   new\_var = M2 / tot\_count
   new_count = tot_count
    return new_mean, new_var, new_count
class NormalizeObservation(gym.core.Wrapper):
    def __init__(self, env, epsilon=1e-8):
        super().__init__(env)
        self.num_envs = getattr(env, "num_envs", 1)
        self.obs_rms = RunningMeanStd(shape=self.observation_space.shape[-1])
       self.epsilon = epsilon
    def step(self, action):
       obs, rews, dones, infos = self.env.step(action)
       obs = self.normalize(obs)
       return obs, rews, dones, infos
    def reset(self, **kwargs):
        return_info = kwargs.get("return_info", False)
        if return_info:
           obs, info = self.env.reset(**kwargs)
        else:
           obs = self.env.reset(**kwargs)
       obs = self.normalize(obs)
        if not return_info:
           return obs
       else:
            return obs, info
    def normalize(self, obs):
        self.obs_rms.update(obs)
        return (obs - self.obs_rms.mean) / torch.sqrt(self.obs_rms.var + self.epsilon)
```

```
entry_point = functools.partial(envs.create_gym_env, env_name='ant')
gym.register('brax-ant-v0', entry_point=entry_point)
```

env = gym.make("brax-ant-v0", episode_length=1000)

```
env = to_torch.JaxToTorchWrapper(env, device=device)
create_video(env, 1000)
WARNING:abs1:No GPU/TPU found, falling back to CPU. (Set TF_CPP_MIN_LOG_LEVEL=0 and rerun for more i > Controls
def create_env(env_name, num_envs=256, episode_length=1000):
 env = gym.make(env_name, batch_size=num_envs, episode_length=episode_length)
 env = to_torch.JaxToTorchWrapper(env, device=device)
 env = NormalizeObservation(env)
 return env
env = create_env('brax-ant-v0', num_envs=10)
obs = env.reset()
print("Num envs: ", obs.shape[0], "Obs dimentions: ", obs.shape[1])
Num envs: 10 Obs dimentions: 87
env.action_space
/usr/local/lib/python3.10/dist-packages/ipykernel/ipkernel.py:283: DeprecationWarning: `should_run_async` will not call `transform_c
      and should run async(code)
     Box(-1.0, 1.0, (10, 8), float32)
obs, reward, done, info = env.step(env.action_space.sample())
info.keys()
/usr/local/lib/python3.10/dist-packages/ipykernel/ipkernel.py:283: DeprecationWarning: `should_run_async` will not call `transform_c
       and should_run_async(code)
     dict_keys(['distance_from_origin', 'first_obs', 'first_qp', 'forward_reward', 'reward_contact', 'reward_ctrl', 'reward_forward',
     'reward_survive', 'steps', 'truncation', 'x_position', 'x_velocity', 'y_position', 'y_velocity'])
```

Create the dataset

```
class RLDataset(IterableDataset):

def __init__(self, env, policy, samples_per_epoch, epoch_repeat):
    self.env = env
    self.policy = policy
    self.samples_per_epoch = samples_per_epoch
    self.epoch_repeat = epoch_repeat
    self.obs = self.env.reset()

@torch.no_grad()
def __iter__(self):
    transitions = []
for step in range(self.samples_per_epoch):
    loc, scale = self.policy(self.obs)
    action = torch.normal(loc, scale)
```

```
next_obs, reward, done, info = self.env.step(action)
    transitions.append((self.obs, loc, scale, action, reward, done, next_obs))
    self.obs = next_obs

num_samples = self.env.num_envs * self.samples_per_epoch
    reshape_fn = lambda x: x.view(num_samples, -1)
    batch = map(torch.stack, zip(*transitions))
    obs_b, loc_b, scale_b, action_b, reward_b, done_b, next_obs_b = map(reshape_fn, batch)

for repeat in range(self.epoch_repeat):
    idx = list(range(num_samples))
    random.shuffle(idx)

for i in idx:
    yield obs_b[i], loc_b[i], scale_b[i], action_b[i], reward_b[i], done_b[i], next_obs_b[i]
```

Create the PPO algorithm

```
class PPO(LightningModule):
 def __init__(self, env_name, num_envs=2048, episode_length=1000,
               batch_size=1024, hidden_size=256, samples_per_epoch=5;
               epoch_repeat=8, policy_lr=1e-4, value_lr=1e-3, gamma=0.97,
               epsilon=0.3, entropy_coef=0.1, optim=AdamW):
   super(). init ()
   self.env = create_env(env_name, num_envs=num_envs, episode_length=episode_length)
   test_env = gym.make(env_name, episode_length=episode_length)
   test_env = to_torch.JaxToTorchWrapper(test_env, device=device)
   self.test_env = NormalizeObservation(test_env)
    self.test_env.obs_rms = self.env.obs_rms
   obs_size = self.env.observation_space.shape[1]
    action_dims = self.env.action_space.shape[1]
   self.policy = GradientPolicy(obs_size, action_dims, hidden_size)
    self.value_net = ValueNet(obs_size, hidden_size)
    self.target_value_net = copy.deepcopy(self.value_net)
    self.dataset = RLDataset(self.env, self.policy, samples_per_epoch, epoch_repeat)
   self.save_hyperparameters()
    self.automatic_optimization = False
   self.videos = []
 def configure optimizers(self):
    value_opt = self.hparams.optim(self.value_net.parameters(), lr=self.hparams.value_lr)
    policy_opt = self.hparams.optim(self.policy.parameters(), lr=self.hparams.policy_lr)
    return value_opt, policy_opt
 def train dataloader(self):
    return DataLoader(dataset=self.dataset, batch_size=self.hparams.batch_size)
 def training_step(self, batch, batch_idx):
   obs_b, loc_b, scale_b, action_b, reward_b, done_b, next_obs_b = batch
   state_values = self.value_net(obs_b)
   value_opt, policy_opt = self.optimizers()
   with torch.no_grad():
     next_state_values = self.target_value_net(next_obs_b)
     next_state_values[done_b.bool()] = 0.0
     target = reward_b + self.hparams.gamma * next_state_values
    value_loss = F.smooth_l1_loss(state_values, target)
   self.manual_backward(value_loss) # Manually backpropagate
    value_opt.step()
   value_opt.zero_grad() # Clear gradients
    # Policy Network Optimization
   advantages = (target - state_values).detach()
    new_loc, new_scale = self.policy(obs_b)
    dist = Normal(new_loc, new_scale)
    log_prob = dist.log_prob(action_b).sum(dim=-1, keepdim=True)
    prev_dist = Normal(loc_b, scale_b)
```

```
prev_log_prob = prev_dist.log_prob(action_b).sum(dim=-1, keepdim=True)
 rho = torch.exp(log_prob - prev_log_prob)
 surrogate_1 = rho * advantages
 surrogate\_2 = rho.clip(1 - self.hparams.epsilon, 1 + self.hparams.epsilon) * advantages
 policy_loss = - torch.minimum(surrogate_1, surrogate_2)
 entropy = dist.entropy().sum(dim=-1, keepdim=True)
 loss = policy_loss - self.hparams.entropy_coef * entropy
 self.manual_backward(loss.mean()) # Manually backpropagate
 policy_opt.step()
 policy_opt.zero_grad() # Clear gradients
 self.log("episode/Value Loss", value_loss)
 self.log("episode/Policy Loss", policy_loss.mean())
 self.log("episode/Entropy", entropy.mean())
 self.log("episode/Reward", reward_b.mean())
def on_train_epoch_end(self):
 self.target_value_net.load_state_dict(self.value_net.state_dict())
 if self.current_epoch % 10 == 0:
   average_return = test_agent(self.test_env, self.hparams.episode_length, self.policy, episodes=1)
   self.log("episode/Average Return", average_return)
 if self.current_epoch % 50 == 0:
   video = create_video(self.test_env, self.hparams.episode_length, policy=self.policy)
   self.videos.append(video)
```

Purge logs and run the visualization tool (Tensorboard)

```
# Start tensorboard.
!rm -r /content/lightning_logs/
!rm -r /content/videos/
%load_ext tensorboard
%tensorboard --logdir /content/lightning_logs/
```

```
→ rm: cannot remove '/content/lightning_logs/': No such file or directory
     rm: cannot remove '/content/videos/': No such file or directory
Train the policy
        Q Filter runs (renex)
                              Q Filter tans (reney)
                                                                                                                              Settinas
                                                                                    All Scalars Image Histogram
import pytorch_lightning as pl
import warnings
warnings.filterwarnings('ignore')
                                                                      Pin carde for a quick view and comparison
algo = PPO("brax-ant-v0")
trainer = pl.Trainer(
    accelerator="gpu" if num_gpus else "cpu", # Use 'gpu' if num_gpus is greater than 0, otherwise use 'cpu'
    devices=1, # Specify the number of GPUs or 'auto' for automatic detection
    max_epochs=500,
    log_every_n_steps=1
)
trainer.fit(algo)
INFO:pytorch_lightning.utilities.rank_zero:GPU available: False, used: False
     INFO:pytorch_lightning.utilities.rank_zero:TPU available: False, using: 0 TPU cores
     INFO:pytorch_lightning.utilities.rank_zero:HPU available: False, using: 0 HPUs
     INFO:pytorch_lightning.callbacks.model_summary:
     | Name | Type | Params | Mode
     0 | policy | GradientPolicy | 92.4 K | train
1 | value_net | ValueNet | 88.6 K | train
2 | target_value_net | ValueNet | 88.6 K | train
```