University of North Carolina at Charlotte <u>Department of Electrical and Computer Engineering</u>

ECGR 8119

Applied Artificial Intelligence (AI)

Report On

Building a real-time Mask R-CNN using Detectron

Prepared by:

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Submitted To:

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GitHub repository: https://github.com/Tareq-BD/ECGR-8119-Applied-AI

This project is about building a real-time Mask R-CNN using Detectron. Detectorn2 is the latest Python library for object detection released by the AI Facebook researchers' team. I have used this repository. The main task was to implement a simple solution to run Detectron Mask R-CNN algorithm for object detection and instance segmentation with webcam. In coding section, I have maintained the following sequential steps:

1. <u>Installation Dependencies and Libraries:</u>

```
!python -m pip install pyyaml==5.1
import sys, os, distutils.core
# Note: This is a faster way to install detectron2 in Colab, but it does not include all functionalities
# See https://detectron2.readthedocs.io/tutorials/install.html for full installation instructions
!git clone 'https://github.com/facebookresearch/detectron2'
dist = distutils.core.run_setup("./detectron2/setup.py")
!python -m pip install {' '.join([f"'{x}'" for x in dist.install_requires])}
sys.path.insert(0, os.path.abspath('./detectron2'))

# Properly install detectron2. (Please do not install twice in both ways)
# !python -m pip install 'git+https://github.com/facebookresearch/detectron2.git'
```

2. Examining the dependencies (pytorch, cuda and detectron2 version)

```
[] import torch, detectron2
!nvcc --version
TORCH_VERSION = ".".join(torch.__version__.split(".")[:2])
CUDA_VERSION = torch.__version__.split("+")[-1]
print("torch: ", TORCH_VERSION, "; cuda: ", CUDA_VERSION)
print("detectron2:", detectron2.__version__)

nvcc: NVIDIA (R) Cuda compiler driver
Copyright (c) 2005-2021 NVIDIA Corporation
Built on Sun_Feb_14_21:12:58_PST_2021
Cuda compilation tools, release 11.2, V11.2.152
Build cuda_11.2.r11.2/compiler.29618528_0
torch: 1.12; cuda: cu113
detectron2: 0.6
```

3. Adding Libraries:

```
[ ] # Some basic setup:
    # Setup detectron2 logger
    import detectron2
    from detectron2.utils.logger import setup_logger
    setup_logger()

# import some common libraries
    import numpy as np
    import os, json, cv2, random
    from google.colab.patches import cv2_imshow

# import some common detectron2 utilities
    from detectron2 import model_zoo
    from detectron2.engine import DefaultPredictor
    from detectron2.config import get_cfg
    from detectron2.utils.visualizer import Visualizer
    from detectron2.data import MetadataCatalog, DatasetCatalog
```

4. Running a pre-trained model:

In this step I have used model_zoo which is pretrained on the COCO dataset. First an image was download from the COCO dataset then, a detectron2 *config* and a detectron2 *DefaultPredictor* was created to run inference on this image. Finally, got the segmented image output.





Segmented Image

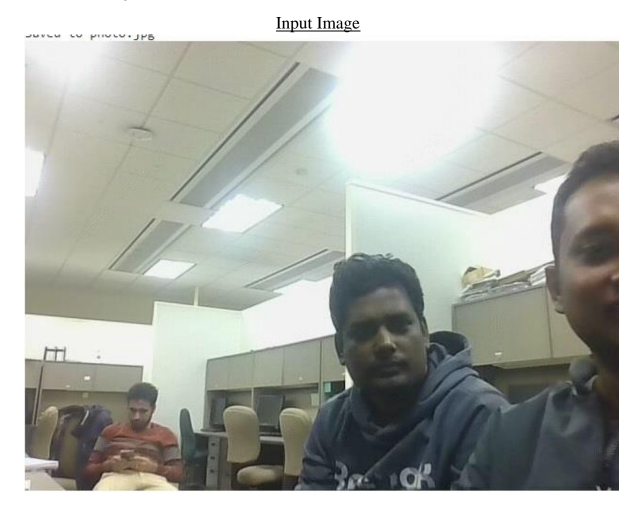


For object detection and instance segmentation I have used three different strategies are as follows:

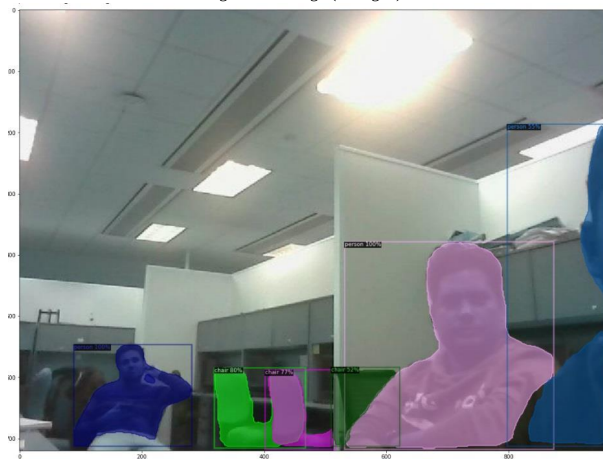
- 3. Object detection and instance segmentation from image captured by webcam.
- 4. Object detection and instance segmentation from realtime video captured by webcam.
- 5. Object detection and instance segmentation from youtube video.

Object detection and instance segmentation from image captured by webcam:

I have taken a picture from webcam and the output picture contains the object detection and instance segmentation.



Segmented Image (enlarged)



Object detection and instance segmentation from realtime video captured by webcam:

A realtime video is captured by my laptop webcam and provides object detection with instance segmentation. However, the output video is very slow.

Object detection and instance segmentation from youtube video:

In this step, I have used a youtube video as input and get the output video with object detection with instance segmentation.

YouTube video Link: https://www.youtube.com/watch?v=1XIOmKGjgho

Link of the output video: https://github.com/Tareq-BD/ECGR-8119-Applied-AI/blob/main/video-output.mkv