

**University of North Carolina at Charlotte**  
**Department of Electrical and Computer Engineering**

**ECGR 8119**

**Applied Artificial Intelligence (AI)**

**Report On**

**Building a real-time Mask R-CNN using Detectron**

**Prepared by:**

Md Tareq Mahmud  
ID: 801311662

**Submitted To:**

Dr. Minhaj Nur Alam  
Assistant Professor  
Dept. of ECE

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

This project is about building a real-time Mask R-CNN using Detectron. Detectron2 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. Installation Dependencies and Libraries:

```
!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(".")[0:2])
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
```

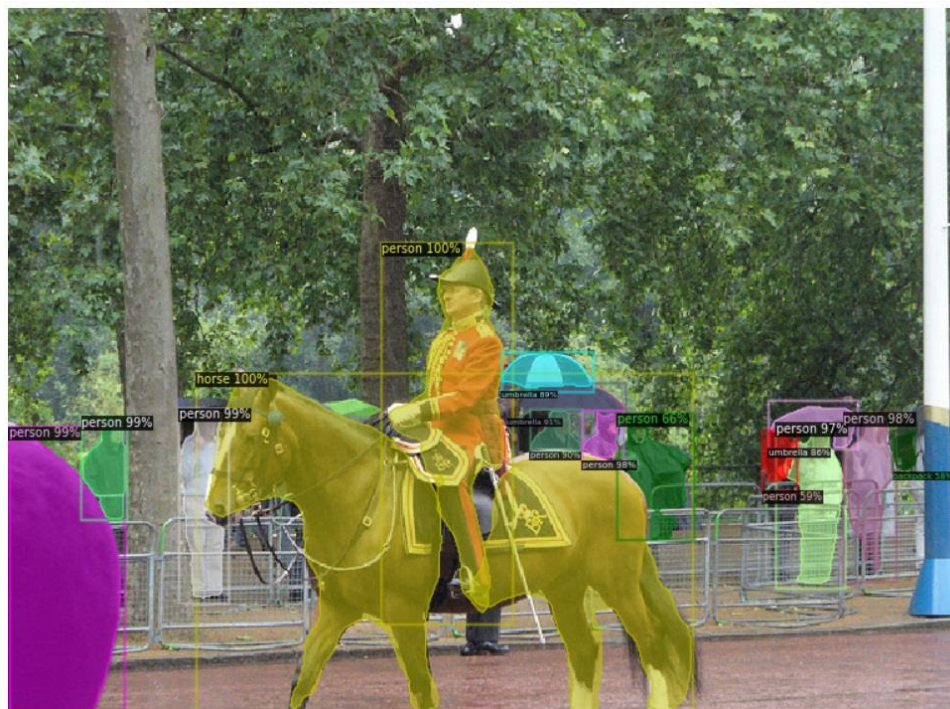
#### 4. Running a pre-trained model:

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.

Input Image



### 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:**

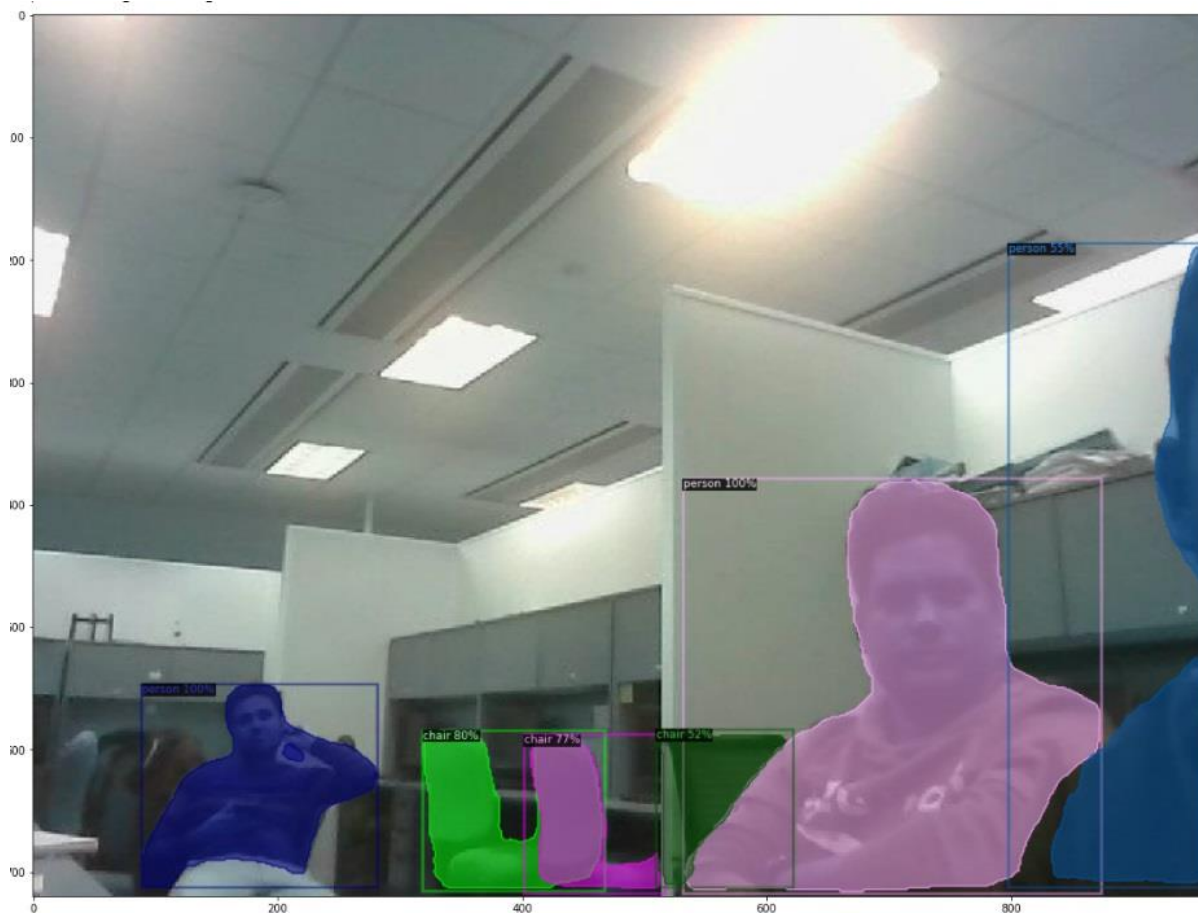
I have taken a picture from webcam and the output picture contains the object detection and instance segmentation.

Input Image





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>