

# Sign Language Detection

Artificial Intelligence, MCSC 102  
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# Collected Images using OpenCV

5 labels(10 images each)

Hello, Yes, No, ThankYou, ILoveYou



Hello





YES

I Love You







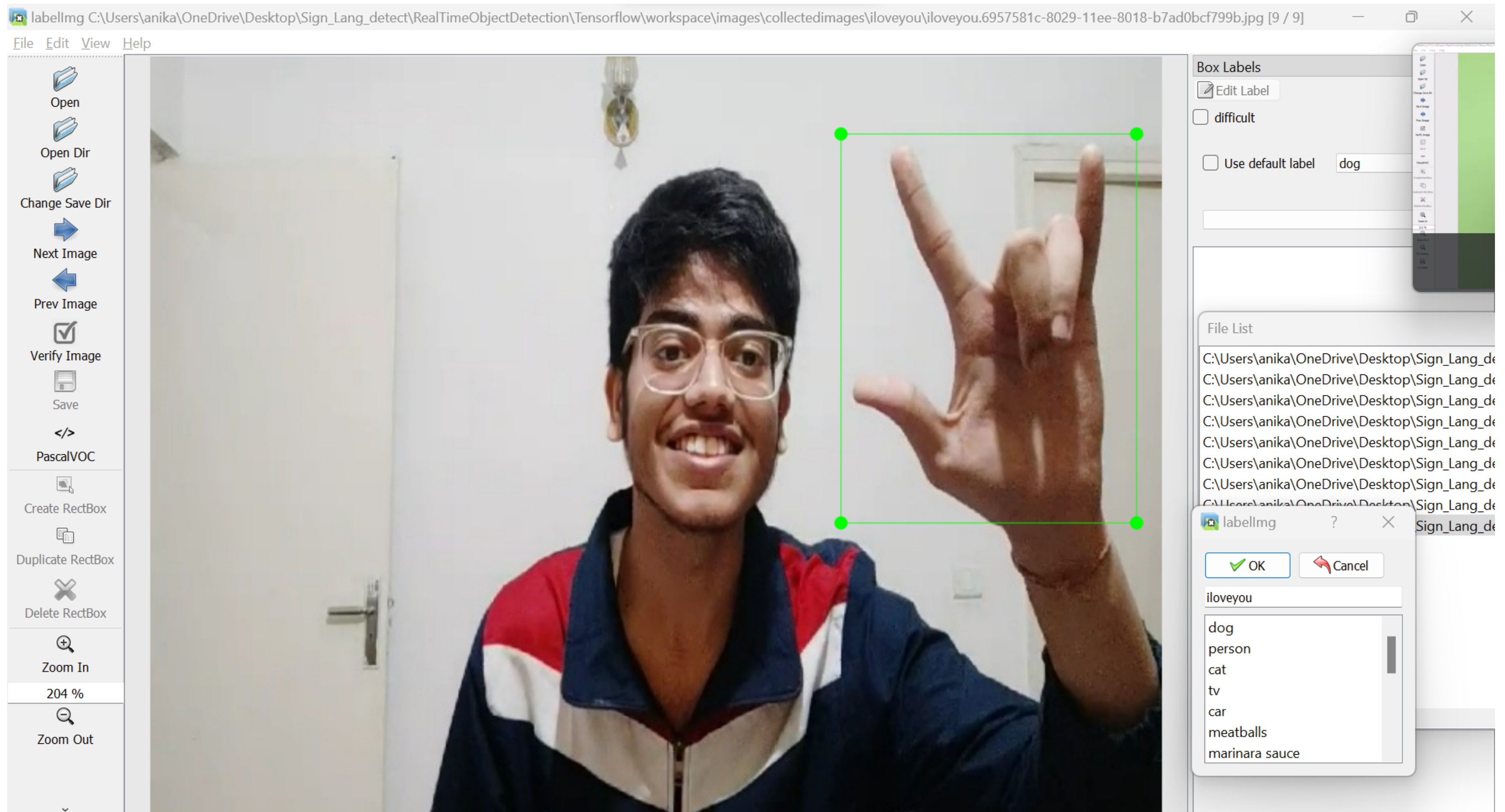
No

Thanks





# Labelling Image for Object Detection



# Training the model.

Used TensorFlow\_2's SSD\_mobilenet\_v2 detection model, pre-trained on the COCO 2017 dataset.

Used this pre-trained model for 'Transfer learning'.

```
Anaconda Prompt (anaconda: × + ▾)
(base) C:\Users\anika\OneDrive\Desktop\Sign_Lang_detect\RealTimeObjectDetection>conda activate hh

(hh) C:\Users\anika\OneDrive\Desktop\Sign_Lang_detect\RealTimeObjectDetection>python Tensorflow/models/research/object_detection/model_main_tf2.py --model_dir=Tensorflow/workspace/models/my_ssd_mobnet --pipeline_config_path=Tensorflow/workspace/models/my_ssd_mobnet/pipeline.config --num_train_steps=10000
C:\Users\anika\anaconda3\envs\hh\lib\site-packages\tensorflow_addons\utils\tfa_eol_msg.py:23: UserWarning:
TensorFlow Addons (TFA) has ended development and introduction of new features.
TFA has entered a minimal maintenance and release mode until a planned end of life in May 2024.
Please modify downstream libraries to take dependencies from other repositories in our TensorFlow community (e.g. Keras, Keras-CV, and Keras-NLP).

For more information see: https://github.com/tensorflow/addons/issues/2807

warnings.warn(
C:\Users\anika\anaconda3\envs\hh\lib\site-packages\tensorflow_addons\utils\ensure_tf_install.py:53: UserWarning: TensorFlow Addons supports using Python ops for all TensorFlow versions above or equal to 2.12.0 and strictly below 2.15.0 (nightly versions are not supported).
The versions of TensorFlow you are currently using is 2.10.1 and is not supported.
Some things might work, some things might not.
If you were to encounter a bug, do not file an issue.
If you want to make sure you're using a tested and supported configuration, either change the TensorFlow version or the TensorFlow Addons's version.
You can find the compatibility matrix in TensorFlow Addon's readme:
https://github.com/tensorflow/addons
warnings.warn(
2023-11-15 11:04:42.825036: I tensorflow/core/platform/cpu_feature_guard.cc:193] This TensorFlow binary is optimized with oneAPI Deep Neural Network Library (oneDNN) to use the following CPU instructions in performance-critical operations: AVX AVX2
To enable them in other operations, rebuild TensorFlow with the appropriate compiler flags.
```



You can find the compatibility matrix in TensorFlow Addon's readme:

<https://github.com/tensorflow/addons>

warnings.warn(

2023-11-15 11:04:42.825036: I tensorflow/core/platform/cpu\_feature\_guard.cc:193] This TensorFlow binary is optimized with oneAPI Deep Neural Network Library (oneDNN) to use the following CPU instructions in performance-critical operations: AVX AVX2

To enable them in other operations, rebuild TensorFlow with the appropriate compiler flags.

2023-11-15 11:04:44.263178: I tensorflow/core/common\_runtime/gpu/gpu\_device.cc:1616] Created device /job:localhost/replica:0/task:0/device:GPU:0 with 1340 MB memory: -> device: 0, name: NVIDIA GeForce MX250, pci bus id: 0000:01:00.0, compute capability: 6.1

INFO:tensorflow:Using MirroredStrategy with devices ('/job:localhost/replica:0/task:0/device:GPU:0',)

I1115 11:04:44.409381 15804 mirrored\_strategy.py:374] Using MirroredStrategy with devices ('/job:localhost/replica:0/task:0/device:GPU:0',)

INFO:tensorflow:Maybe overwriting train\_steps: 10000

I1115 11:04:44.446255 15804 config\_util.py:552] Maybe overwriting train\_steps: 10000

INFO:tensorflow:Maybe overwriting use\_bfloat16: False

I1115 11:04:44.446255 15804 config\_util.py:552] Maybe overwriting use\_bfloat16: False

WARNING:tensorflow:From C:\Users\anika\anaconda3\envs\hh\lib\site-packages\object\_detection\model\_lib\_v2.py:563: StrategyBase.experimental\_distribute\_datasets\_from\_function (from tensorflow.python.distribute.distribute\_lib) is deprecated and will be removed in a future version.

Instructions for updating:

rename to distribute\_datasets\_from\_function

W1115 11:04:44.483953 15804 deprecation.py:350] From C:\Users\anika\anaconda3\envs\hh\lib\site-packages\object\_detection\model\_lib\_v2.py:563: StrategyBase.experimental\_distribute\_datasets\_from\_function (from tensorflow.python.distribute.distribute\_lib) is deprecated and will be removed in a future version.

Instructions for updating:

rename to distribute\_datasets\_from\_function

INFO:tensorflow:Reading unweighted datasets: ['Tensorflow/workspace/annotations/train.record']

I1115 11:04:44.499662 15804 dataset\_builder.py:162] Reading unweighted datasets: ['Tensorflow/workspace/annotations/train.record']





```
memory trying to allocate 983.51MiB with freed_by_count=0. The caller indicates that this is not a failure, but this
may mean that there could be performance gains if more memory were available.
2023-11-15 11:06:39.619296: W tensorflow/core/common_runtime/bfc_allocator.cc:290] Allocator (GPU_0_bfc) ran out of
memory trying to allocate 827.50MiB with freed_by_count=0. The caller indicates that this is not a failure, but this
may mean that there could be performance gains if more memory were available.
INFO:tensorflow:Step 100 per-step time 0.845s
I1115 11:07:09.494543 15804 model_lib_v2.py:705] Step 100 per-step time 0.845s
INFO:tensorflow:{'Loss/classification_loss': 0.3461144,
'Loss/localization_loss': 0.32647595,
'Loss/regularization_loss': 0.15391405,
'Loss/total_loss': 0.8265044,
'learning_rate': 0.0319994}
I1115 11:07:09.529289 15804 model_lib_v2.py:708] {'Loss/classification_loss': 0.3461144,
'Loss/localization_loss': 0.32647595,
'Loss/regularization_loss': 0.15391405,
'Loss/total_loss': 0.8265044,
'learning_rate': 0.0319994}
INFO:tensorflow:Step 200 per-step time 0.386s
I1115 11:07:48.121766 15804 model_lib_v2.py:705] Step 200 per-step time 0.386s
INFO:tensorflow:{'Loss/classification_loss': 0.2539425,
'Loss/localization_loss': 0.20083773,
'Loss/regularization_loss': 0.15383898,
'Loss/total_loss': 0.6086192,
'learning_rate': 0.0373328}
I1115 11:07:48.123761 15804 model_lib_v2.py:708] {'Loss/classification_loss': 0.2539425,
'Loss/localization_loss': 0.20083773,
'Loss/regularization_loss': 0.15383898,
'Loss/total_loss': 0.6086192,
'learning_rate': 0.0373328}
INFO:tensorflow:Step 300 per-step time 0.407s
```

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'Loss/localization_loss': 0.010172847,  
'Loss/regularization_loss': 0.09720672,  
'Loss/total_loss': 0.13367103,  
'learning_rate': 0.07380057}  
INFO:tensorflow:Step 9900 per-step time 0.514s  
I1115 12:29:41.151496 15804 model_lib_v2.py:705] Step 9900 per-step time 0.514s  
INFO:tensorflow:{'Loss/classification_loss': 0.05131547,  
'Loss/localization_loss': 0.009596345,  
'Loss/regularization_loss': 0.09673182,  
'Loss/total_loss': 0.15764363,  
'learning_rate': 0.073662736}  
I1115 12:29:41.154494 15804 model_lib_v2.py:708] {'Loss/classification_loss': 0.05131547,  
'Loss/localization_loss': 0.009596345,  
'Loss/regularization_loss': 0.09673182,  
'Loss/total_loss': 0.15764363,  
'learning_rate': 0.073662736}  
INFO:tensorflow:Step 10000 per-step time 0.488s  
I1115 12:30:29.914326 15804 model_lib_v2.py:705] Step 10000 per-step time 0.488s  
INFO:tensorflow:{'Loss/classification_loss': 0.07445922,  
'Loss/localization_loss': 0.018851975,  
'Loss/regularization_loss': 0.09630479,  
'Loss/total_loss': 0.18961598,  
'learning_rate': 0.07352352}  
I1115 12:30:29.917315 15804 model_lib_v2.py:708] {'Loss/classification_loss': 0.07445922,  
'Loss/localization_loss': 0.018851975,  
'Loss/regularization_loss': 0.09630479,  
'Loss/total_loss': 0.18961598,  
'learning_rate': 0.07352352}
```



**Testing  
on live  
web  
cam.**



# Future Plans.



# References

- American sign language (ASL) recognition based on Hough Transform and Neural Networks. Qutaishat Munib, 2007.
- MacMaster, Gordon, "Sign Language Translation Using Machine Learning and Computer Vision" (2020).UVM Honors College Senior Theses. 480.

