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## Dataset Introduction-MPIIGaze

## File Structure

## .label File Format

Each .label file contains the data of one subject. Each line contains the data of one image. The first line in .label file is the name of contained variables. Variables are separated by space. As for variables contain more than one value. values are separated by .

- Image string Path of normalized eye image relative to ../Image/.
- Origin string Denotes the origin image.
- WhichEye string Denote which eye the frame is.
- 3DGaze (3,) Ground truth of normalized 3D gaze direction vector.
- 3DHead (3,) Ground truth of normalized 3D head orientation vector.
- 2DGaze (2,) Ground truth of normalized 2D gaze direction vector *i.e.* yaw and pitch.
- 2DHead (2,) Ground truth of normalized 2D head orientation vector i.e. yaw and pitch.
- Rmat (3,) Rotation vector from original Camera Coordinate System (CCS) to the normalized CCS.
- Smat (3,) The diagonal elements of the scale matrix used in the normalization procedure.
- GazeOrigin (3,) Origin of 3D gaze vector in the normalized CCS.

## Geting Start.

You could read the line in .label file for reading image data.

Assuming the root path is /home/MPIIGaze. You could:

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```
import os
import cv2

# line; One line in `.label` file.
imroot = '/home/MPIIGaze'

image_path = os.path.join(imroot, 'Image', line.split(' ')[0])

image = cv2.imread(image_path)
label = line.strip().split(' ')[3].split(",")
label = np.array(label).astype('float')
```