

```
(tftp) C:\Users\Shravani\Documents\gaze_tracking[1]\gaze_tracking\MPAI19>python example.py
```

```
Traceback (most recent call last):
```

```
File "example.py", line 17, in <module>
```

```
    gaze.refresh(frame)
```

```
File "C:\Users\Shravani\Documents\gaze_tracking[1]\gaze_tracking\MPAI19\gaze_tracking\gaze_tracking.py", line 63, in r
```

```
efresh
```

```
    self._analyze()
```

```
File "C:\Users\Shravani\Documents\gaze_tracking[1]\gaze_tracking\MPAI19\gaze_tracking\gaze_tracking.py", line 49, in _
```

```
analyze
```

```
    self.eye_left = Eye(frame, landmarks, 0, self.c
```

```
File "C:\Users\Shravani\Documents\gaze_tracking[1]\gaze_tracking\MPAI19\gaze_tracking\eye.py", line 23, in __init__
```

```
    self._analyze(original_frame, landmarks, side,
```

```
File "C:\Users\Shravani\Documents\gaze_tracking[1]\gaze_tracking\MPAI19\gaze_tracking\eye.py", line 119, in _analyze
```

```
    self.pupil = Pupil(self.frame, threshold)
```

```
File "C:\Users\Shravani\Documents\gaze_tracking[1]\gaze_tracking\MPAI19\gaze_tracking\pupil.py", line 17, in __init__
```

```
    self.detect_iris(eye_frame)
```

```
File "C:\Users\Shravani\Documents\gaze_tracking[1]\gaze_tracking\MPAI19\gaze_tracking\pupil.py", line 44, in detect_ir
```

```
is
```

```
    self.iris_frame = self.image_processing(eye_fra
```

```
File "C:\Users\Shravani\Documents\gaze_tracking[1]\gaze_tracking\MPAI19\gaze_tracking\image_processing.py", line 31, in image_pro
```

```
cessing
```

```
    new_frame = cv2.bilateralFilter(eye_frame, 10,
```

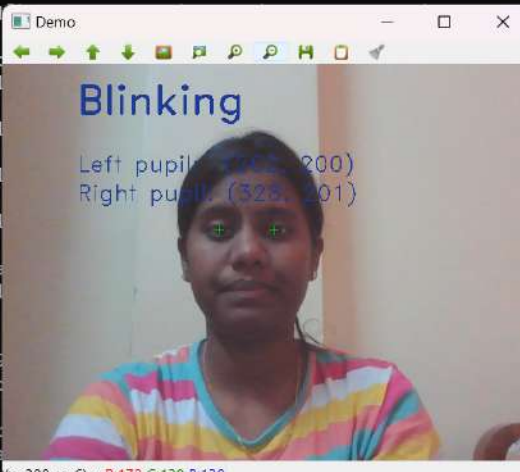
```
cv2.error: OpenCV(4.5.3) D:\bld\libopencv_163285739\src\imgproc\src\imgproc.cpp:409: erro
```

```
r: (-215:Assertion failed) !_src.empty() in function
```

```
[ WARN:1] global D:\bld\libopencv_1632857399304\work\src\imgproc\src\imgproc.cpp:409: erro
```

```
edReaderCB::~SourceReaderCB terminating async callba
```

```
(tftp) C:\Users\Shravani\Documents\gaze_tracking[1]\gaze_tracking\MPAI19>python example.py
```



Search



```

(tftp) C:\Users\Shravani\Documents\gaze_tracking[1]\gaze_tracking\MPAI19>python example.py
Traceback (most recent call last):
  File "example.py", line 17, in <module>
    gaze.refresh(frame)
  File "C:\Users\Shravani\Documents\gaze_tracking[1]\gaze_tracking\MPAI19\gaze_tracking\gaze_tracking.py", line 63, in r
efresh
    self._analyze()
  File "C:\Users\Shravani\Documents\gaze_tracking[1]\gaze_tracking\MPAI19\gaze_tracking\gaze_tracking.py", line 49, in _
analyze
    self.eye_left = Eye(frame, landmarks, 0, self.c
  File "C:\Users\Shravani\Documents\gaze_tracking[1]\gaze_tracking\MPAI19\gaze_tracking\eye.py", line 23, in __init__
    self._analyze(original_frame, landmarks, side,
  File "C:\Users\Shravani\Documents\gaze_tracking[1]\gaze_tracking\MPAI19\gaze_tracking\eye.py", line 119, in _analyze
    self.pupil = Pupil(self.frame, threshold)
  File "C:\Users\Shravani\Documents\gaze_tracking[1]\gaze_tracking\MPAI19\gaze_tracking\pupil.py", line 17, in __init__
    self.detect_iris(eye_frame)
  File "C:\Users\Shravani\Documents\gaze_tracking[1]\gaze_tracking\MPAI19\gaze_tracking\iris.py", line 44, in detect_ir
is
    self.iris_frame = self.image_processing(eye_fra
  File "C:\Users\Shravani\Documents\gaze_tracking[1]\gaze_tracking\MPAI19\gaze_tracking\image_processing.py", line 31, in image_pro
cessing
    new_frame = cv2.bilateralFilter(eye_frame, 10,
cv2.error: OpenCV(4.5.3) D:\bld\libopencv_1632857399\src\modules\core\src\filter.cpp:409: error: (-215:Assertion failed) !_src.empty() in function
[ WARN:1] global D:\bld\libopencv_1632857399304\work\src\imgcodecs\src\read_write.cpp:1000: error: (-215:Assertion failed) !_src.empty() in function
eReaderCB::~SourceReaderCB terminating async callba
(tftp) C:\Users\Shravani\Documents\gaze_tracking[1]\gaze_tracking\MPAI19>python example.py

```

