

```

tlib.pyplot as plt

mread("image9.jpg")
tColor(image, cv2.COLOR_BGR2GRAY)

ction with feature selection
.goodFeaturesToTrack(

s=100,
vel=0.05,
ce=10

ed corners
e.copy()

not None:
corners.astype(int)

r in corners:
= corner.ravel()
ircle(output, (x, y), 4, (0, 0, 255), -1)

gsize=(10, 5))

, 2, 1)
2.cvtColor(image, cv2.COLOR_BGR2RGB))
iginal Image")
")

, 2, 2)
2.cvtColor(output, cv2.COLOR_BGR2RGB))
lected Corners")
")

```

```
out()
```

```
of selected corners:", len(corners) if corners is not
```

Original Image



Selected Corners



