## Synapse Finding Features

- Corner\_kitchen\_rosenfeld
- Corner\_shi\_tomasi
- Structure\_tensor

```
#corner kitchen rosenfeld
ckr = skif.corner kitchen rosenfeld(im)
ckr = np.ravel(ckr)
for i in ckr:
    fvector.append(i)
#corner shi tomasi
csh = skif.corner shi tomasi(im)
csh = np.ravel(csh)
for i in csh:
    fvector.append(i)
#structure tensor
st = skif.structure_tensor(im)
st = np.ravel(st)
for i in st:
   fvector.append(i)
```