

```
fun=inline('im2bw(x,graythresh(x))');
```

```
t4=blockproc(c3,[256,64],fun);
```

It divides image **c3** into blocks

Each block is **[256,64]**

Number of blocks depends on the size of **c3**

Each block is passed to **fun** as the value for **x**

The results are combined together.