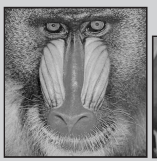
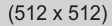
## INPUT DATABASE









(256 x 256) (64 x 64)

## **APPLICATION**

Efficient Pyramid Image Coder (EPIC)

while  $image.next \neq EndOfDatabase$  do
if size < image.size then
Allocate (image.size - size)else if size > image.size then
Deallocate (size - image.size)end if size = image.size

 $EPIC\ Image\ processing\dots$ 

end while

