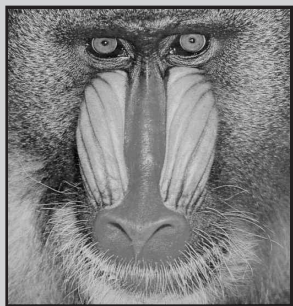


INPUT DATABASE



(512 x 512)



(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 ...  
end while
```

