

$$X' = p(X)$$

 X

a gorgeous, witty, seductive movie.

It was <mask> .

$$X' = p(X)$$

 X

contains no wit, only labored gags.

It was <mask> .

 $z \in \mathcal{Z}$

bad

good

great

...

 $y \in \mathcal{Y}$

0

1