

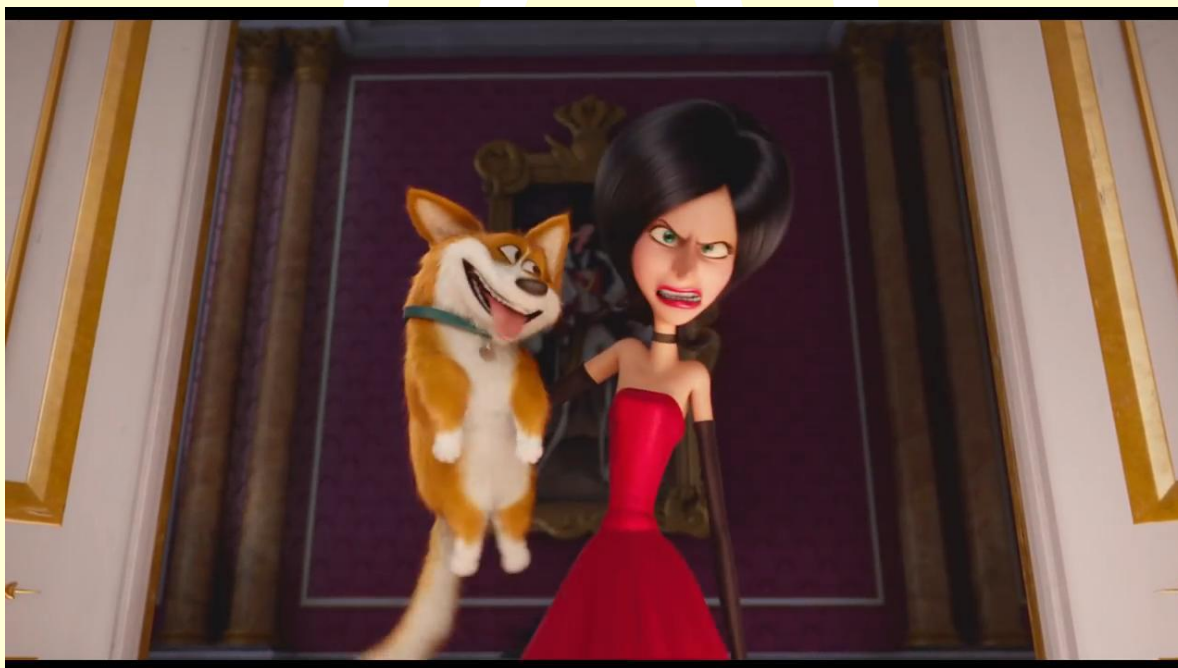
# HW3 Supplement



ME



Reference Image



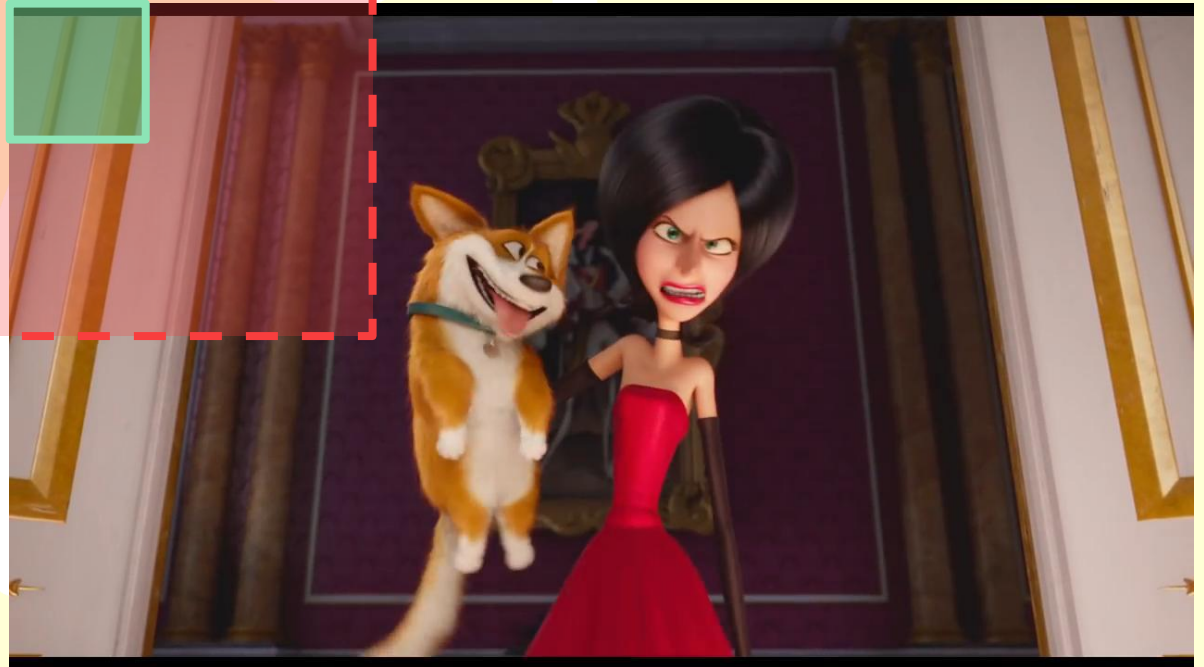
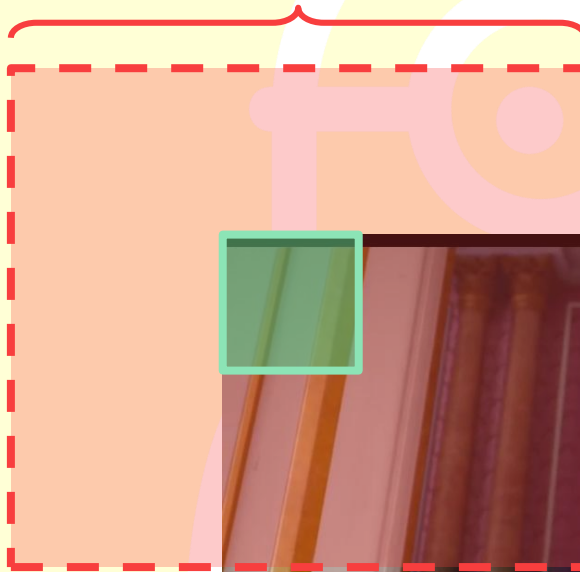
Target Image

macroblock sizes

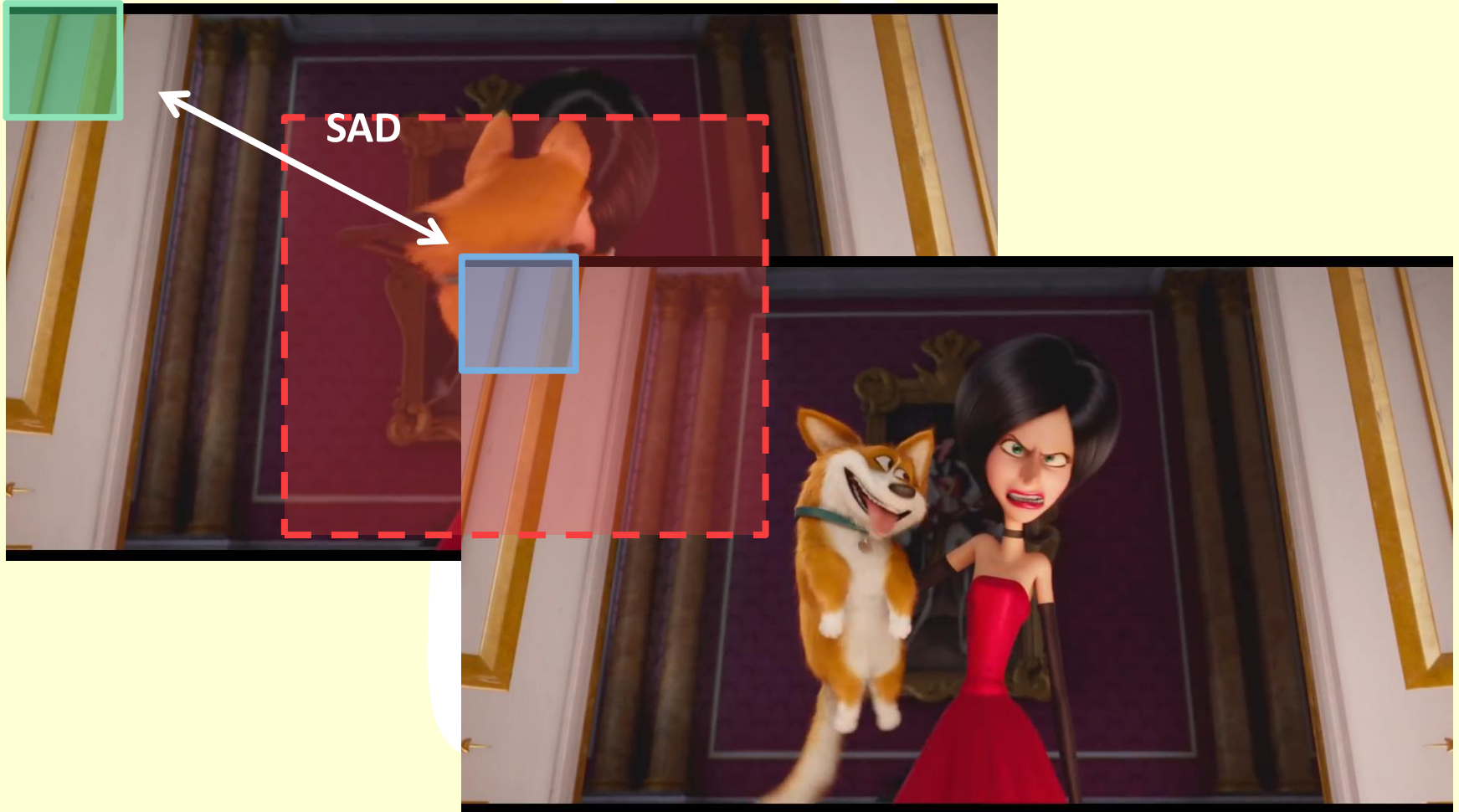


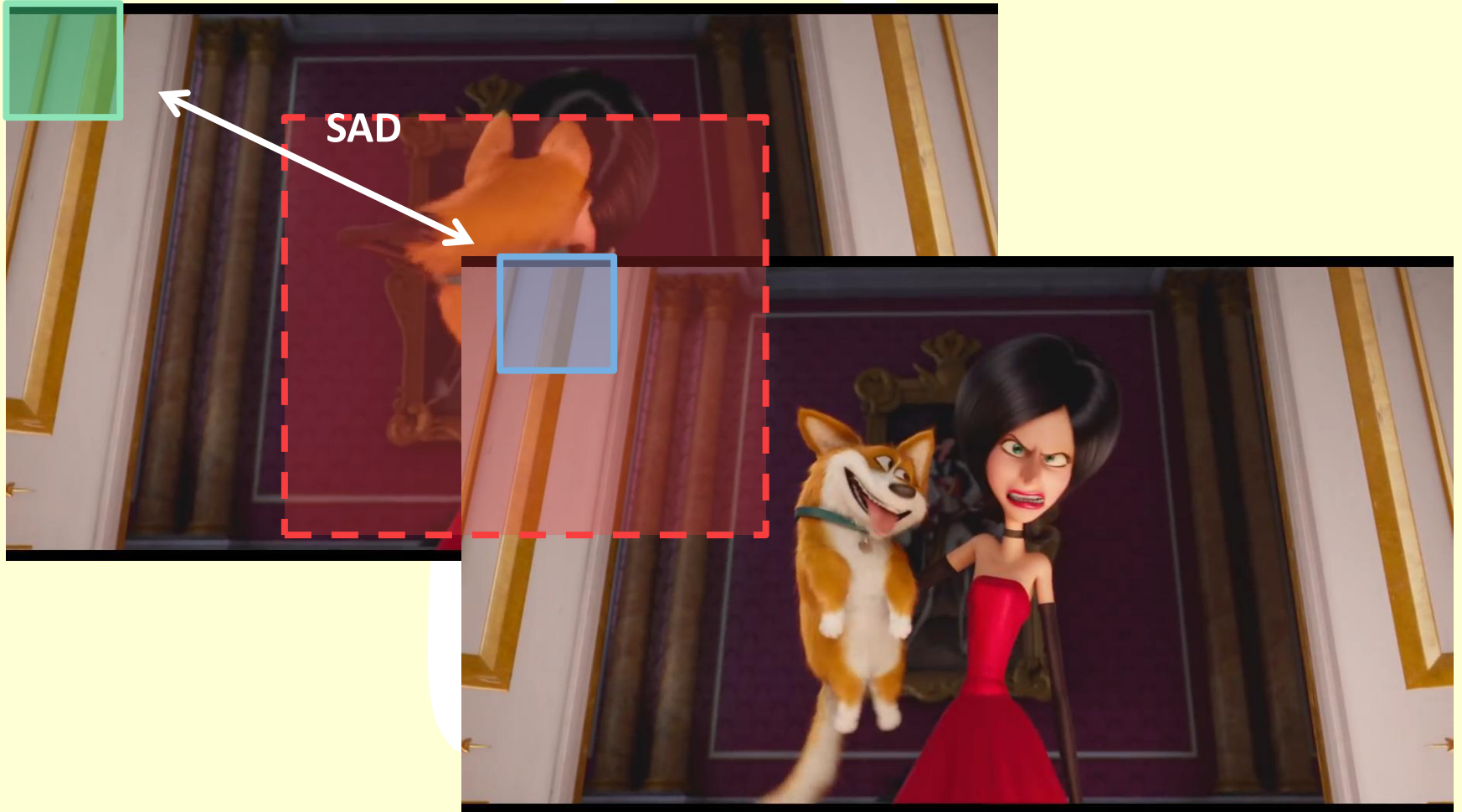


search range =  $(2p+1)$

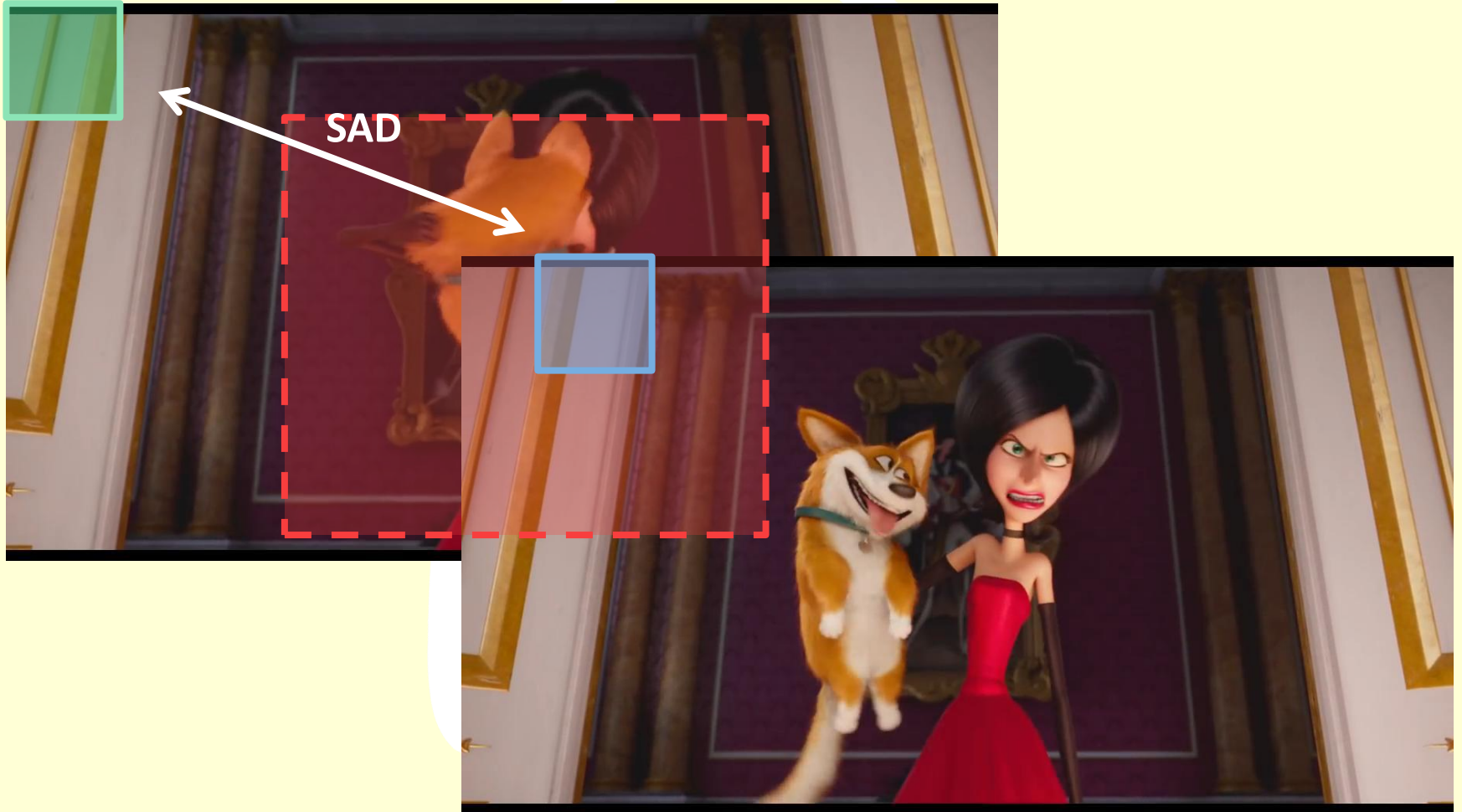








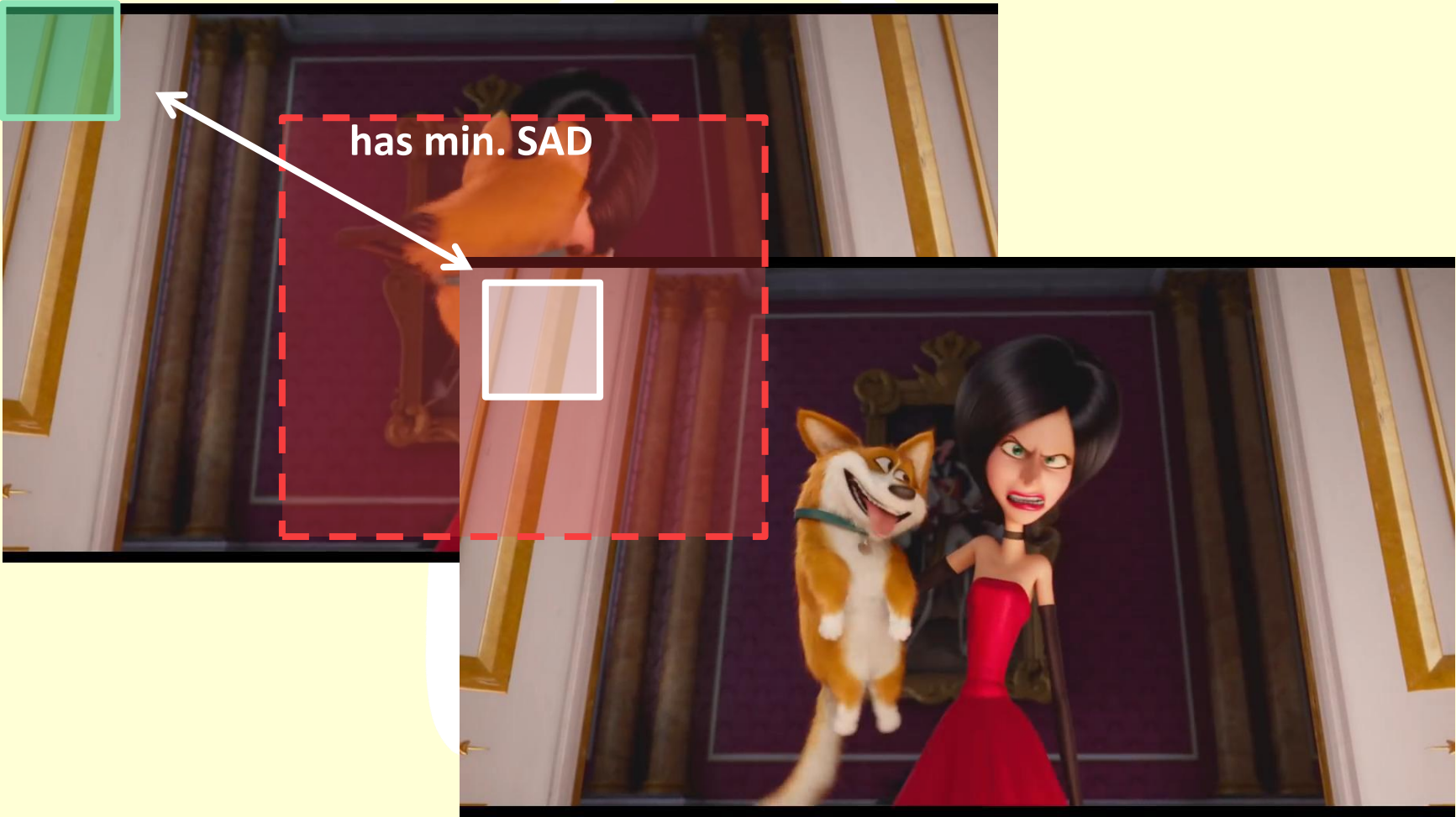




macroblock sizes



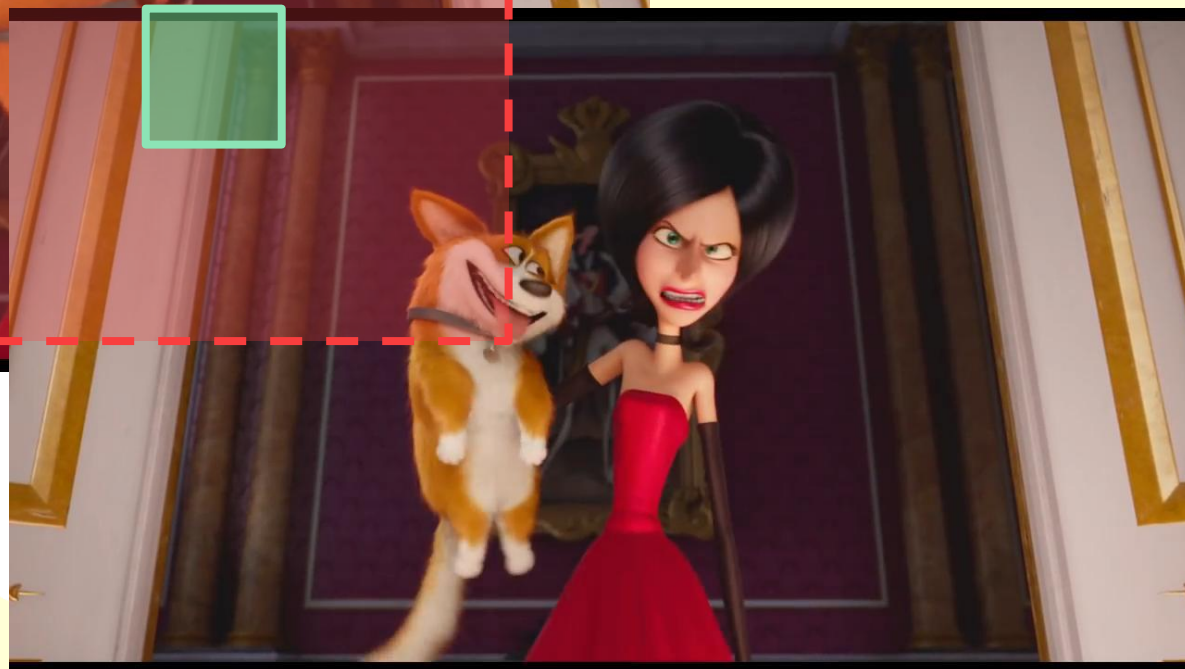
has min. SAD









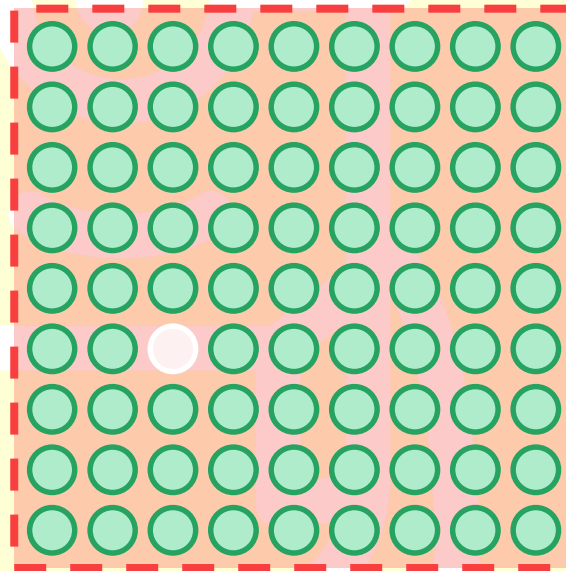


# Full search

Reference block

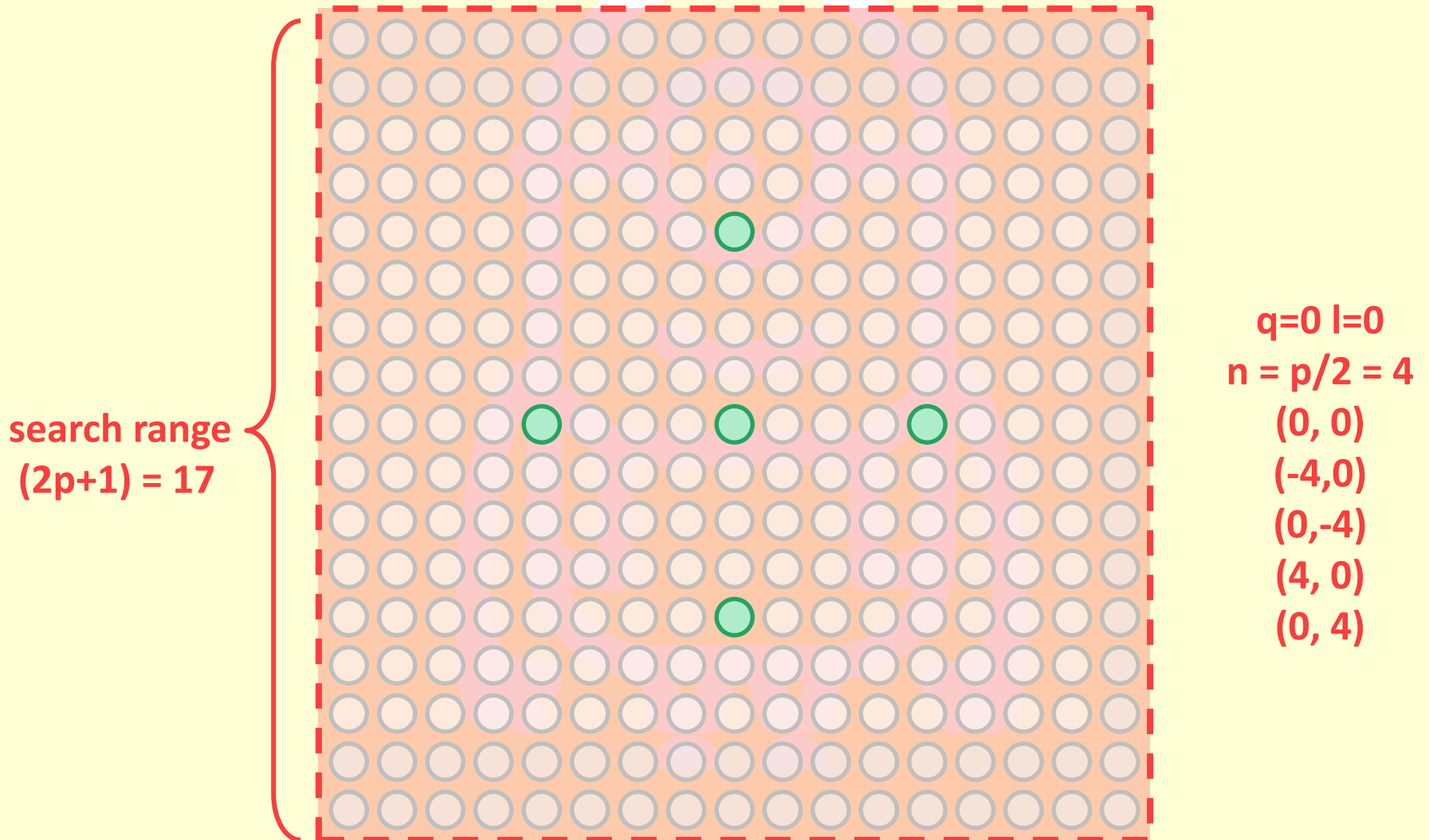


SAD

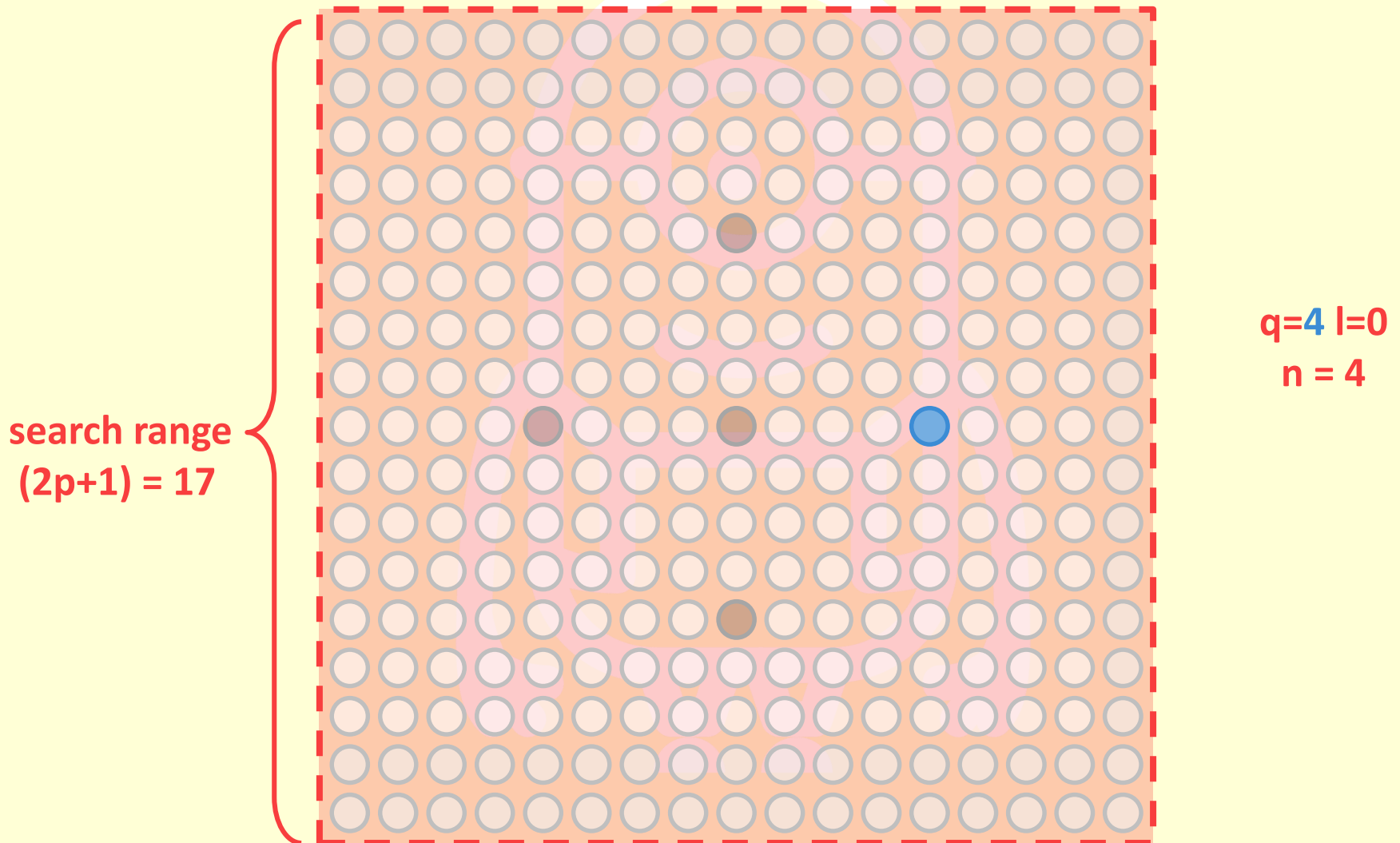




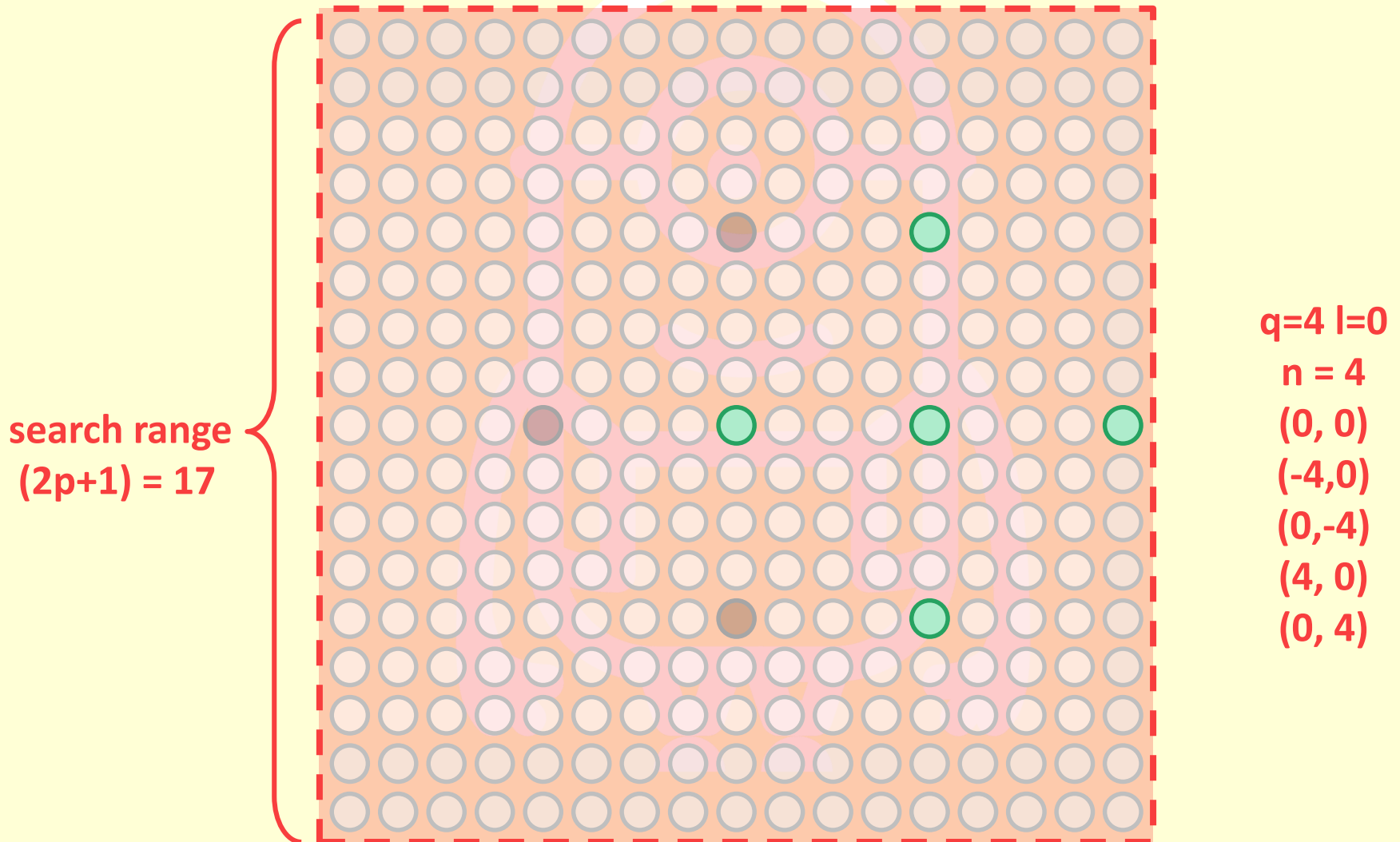
# 2-D logarithm search



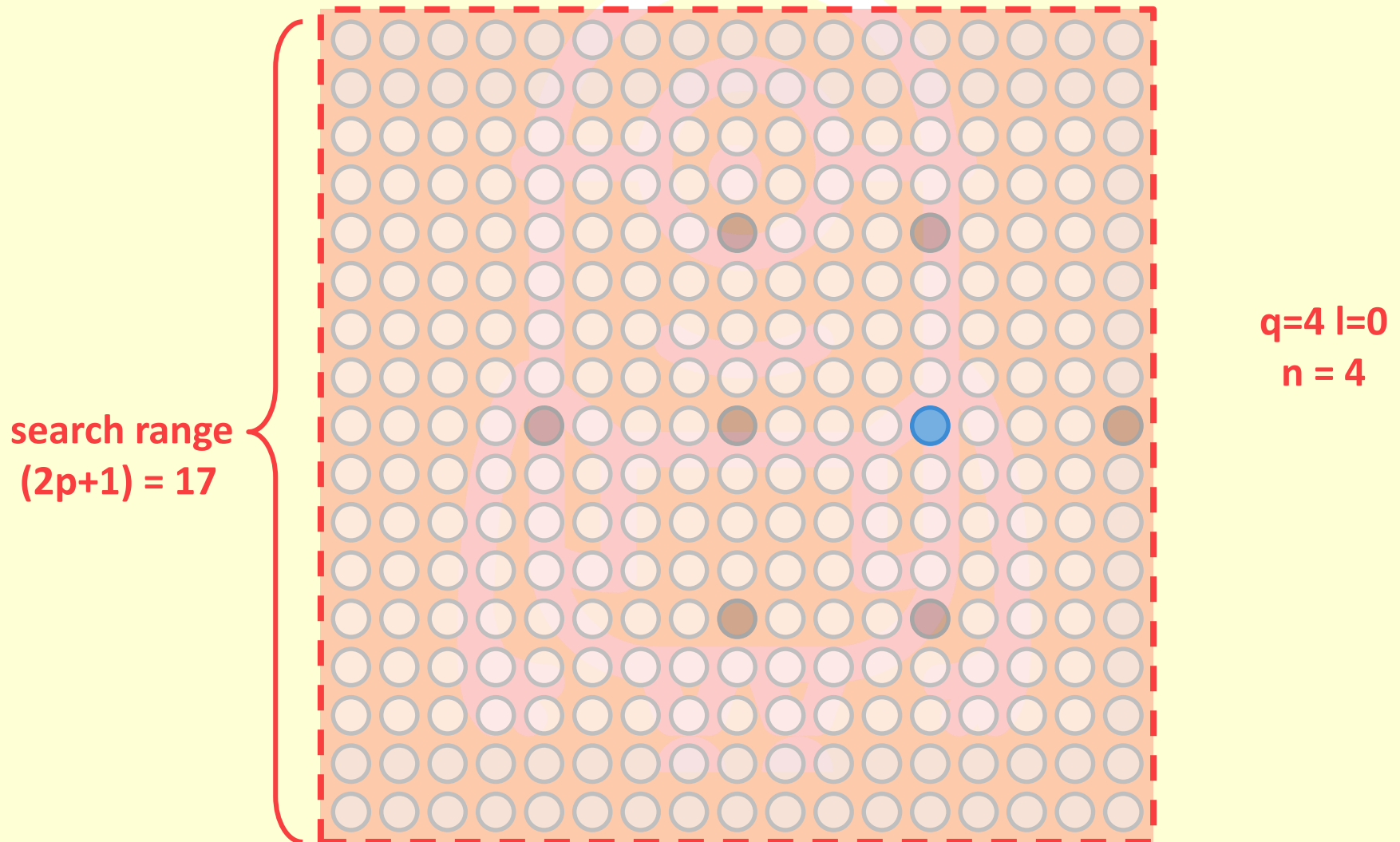
# 2-D logarithm search



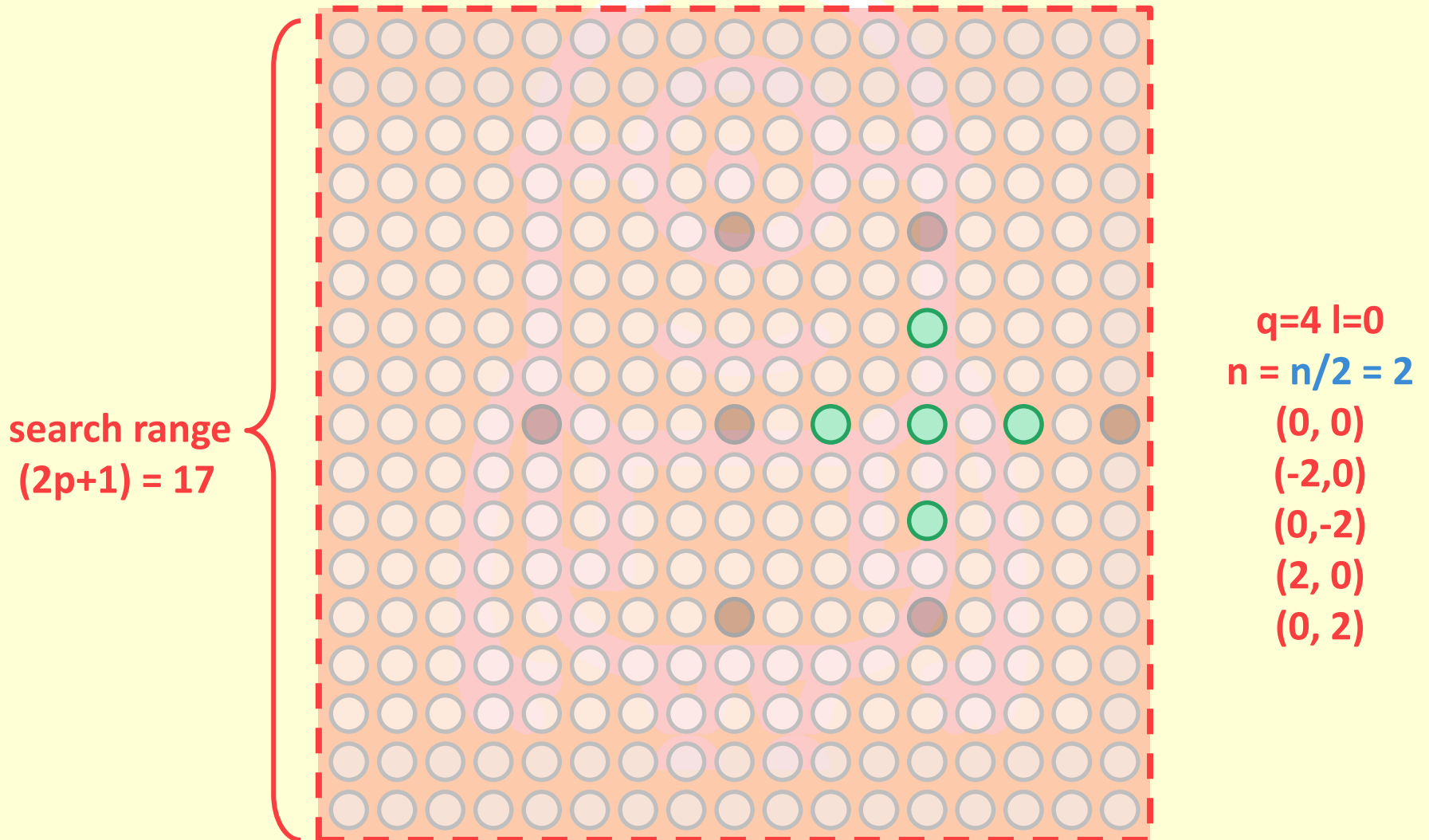
# 2-D logarithm search



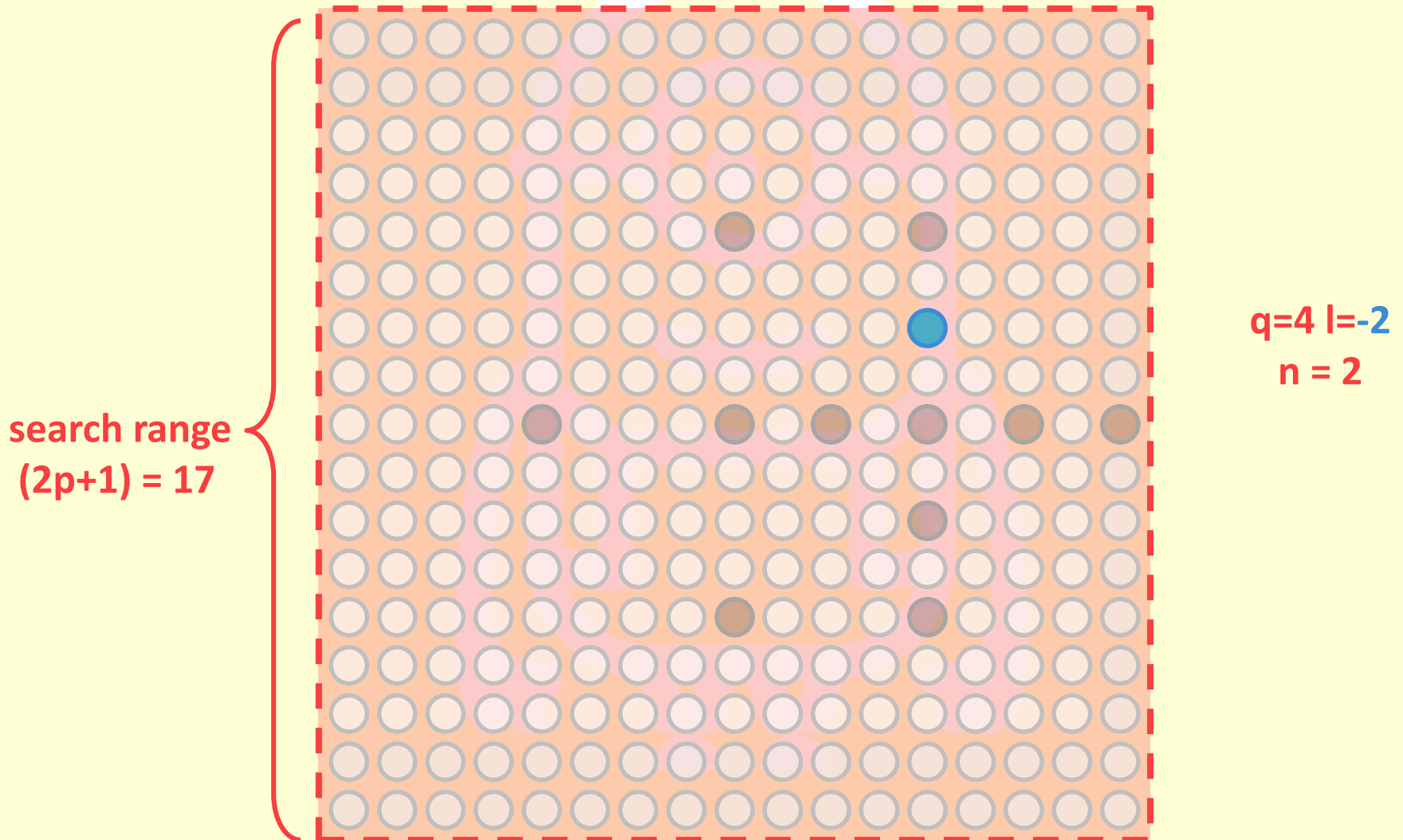
# 2-D logarithm search



# 2-D logarithm search

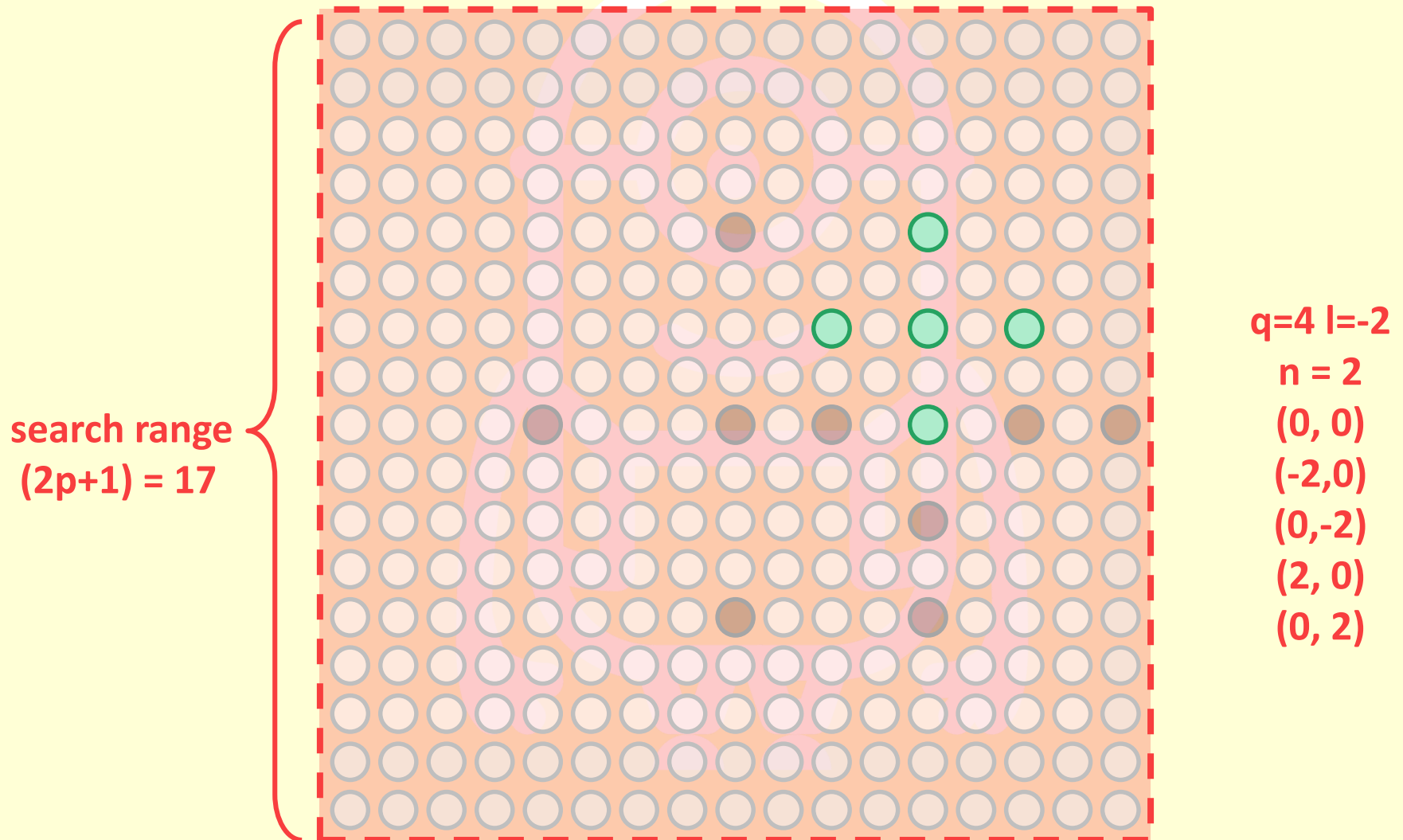


# 2-D logarithm search

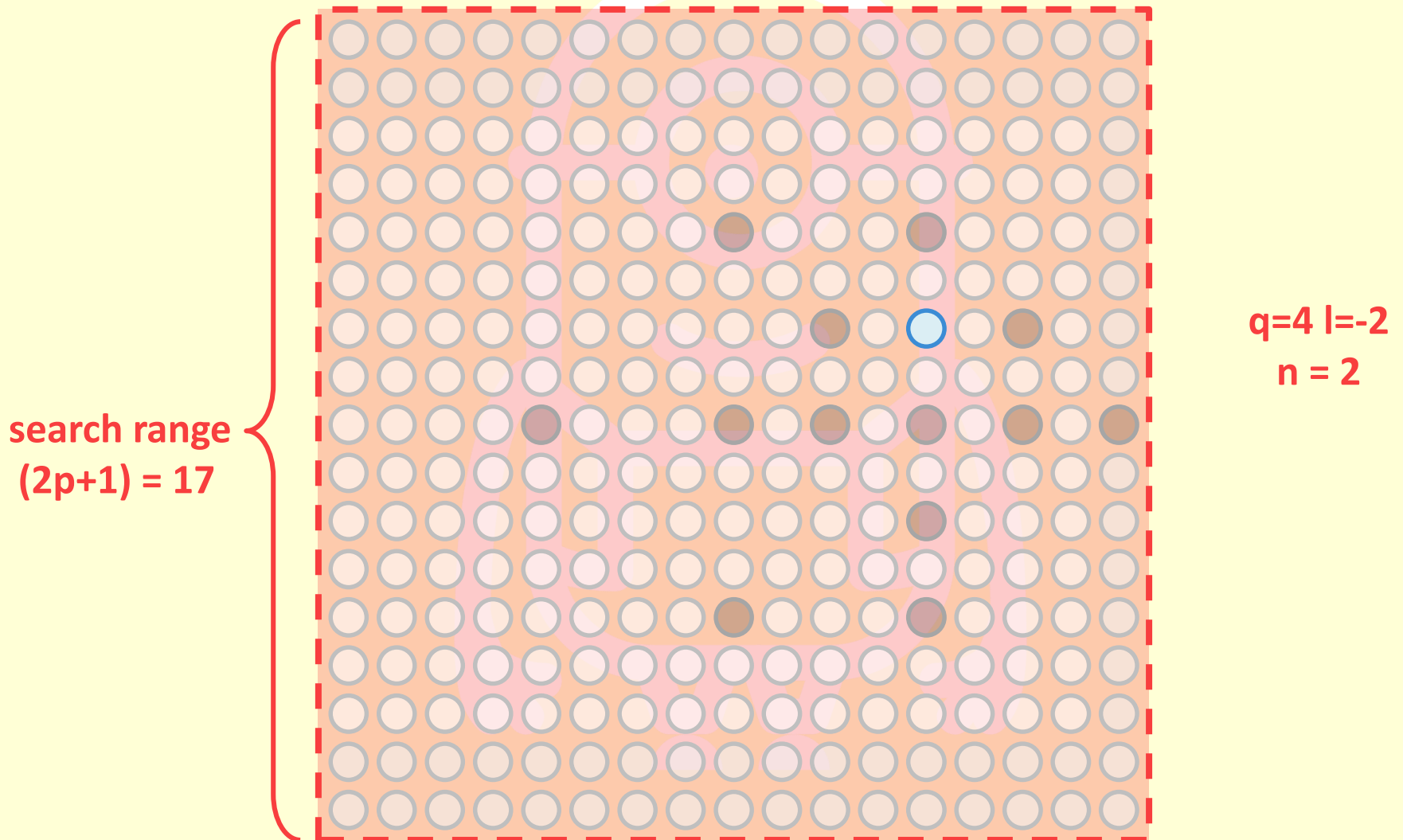




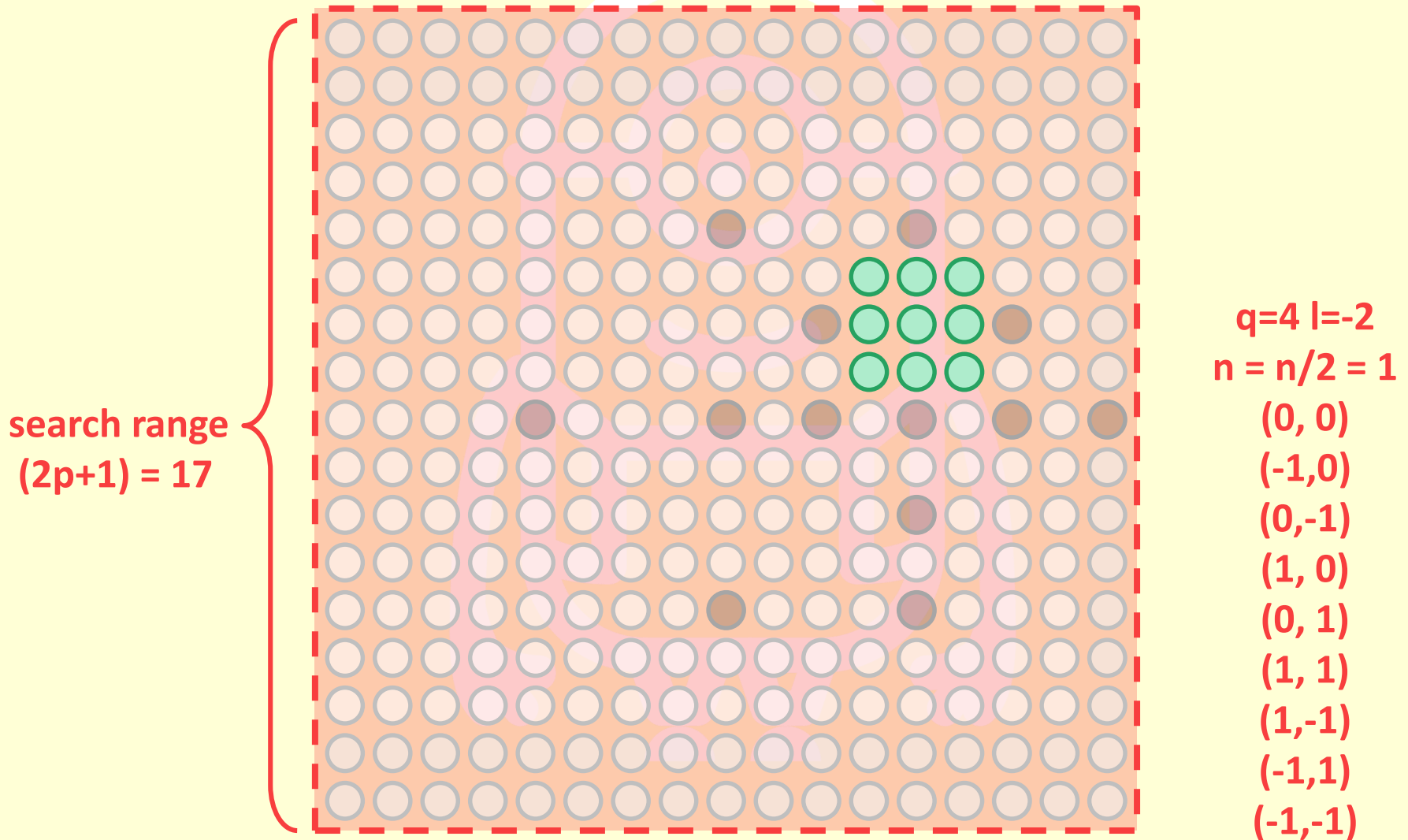
# 2-D logarithm search



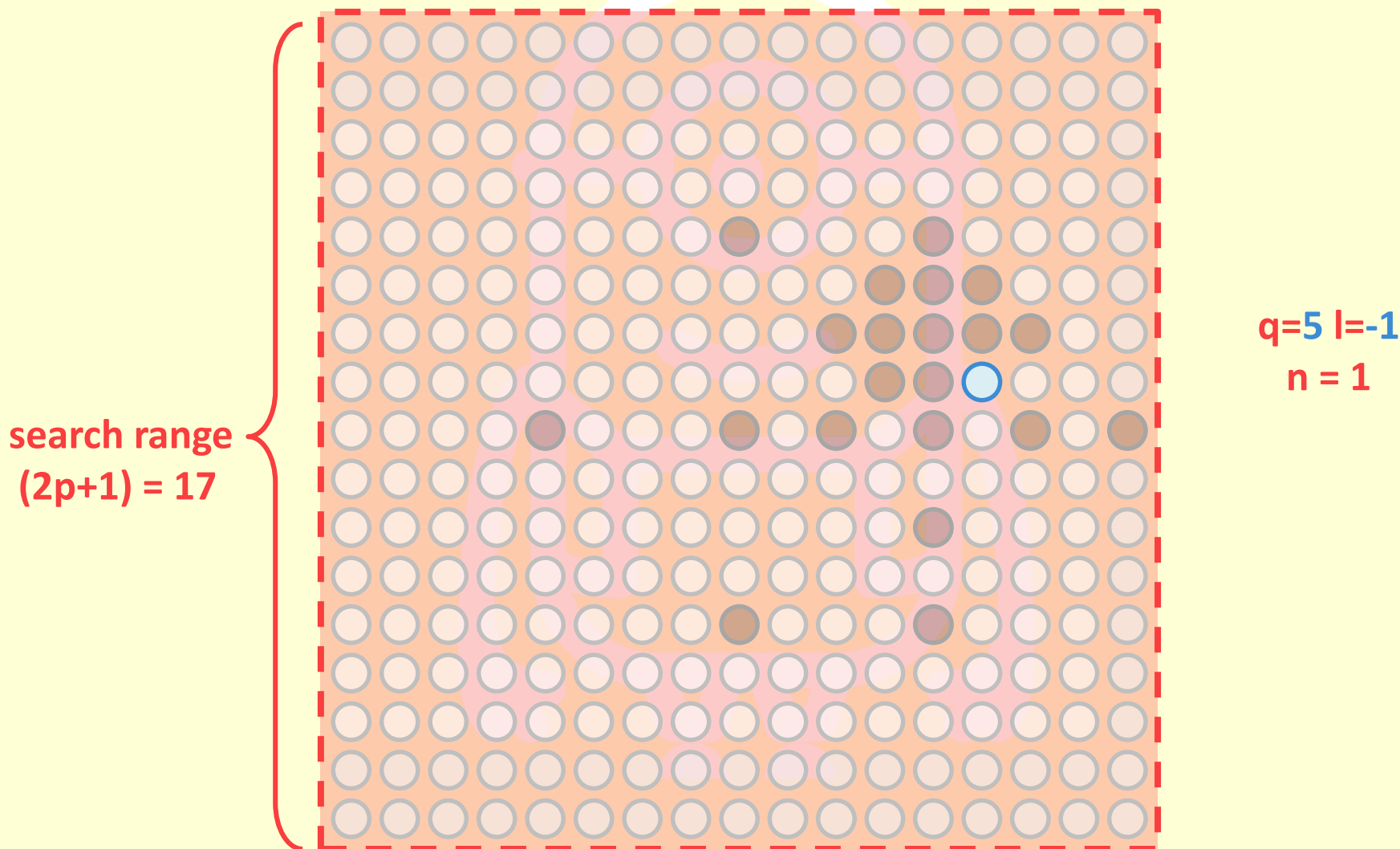
# 2-D logarithm search



# 2-D logarithm search

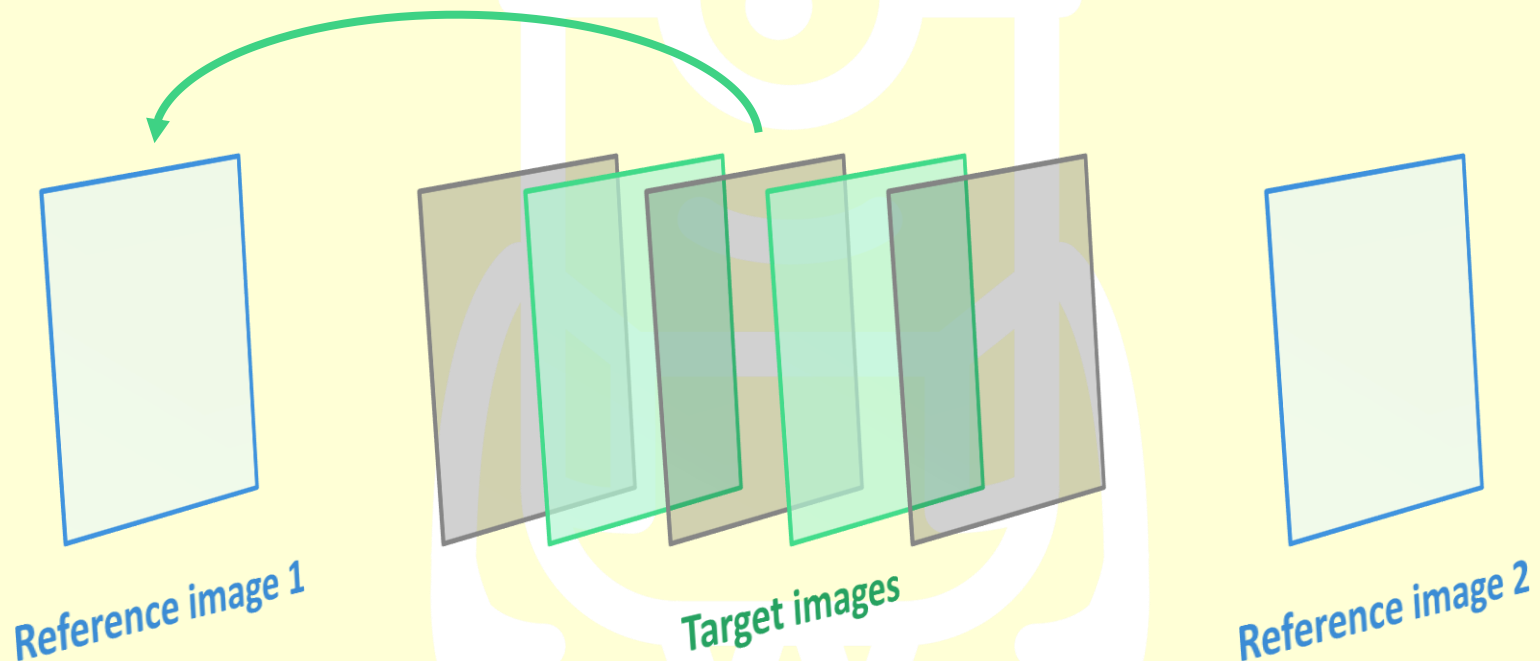


# 2-D logarithm search



# Problem 1

- Predicted pictures



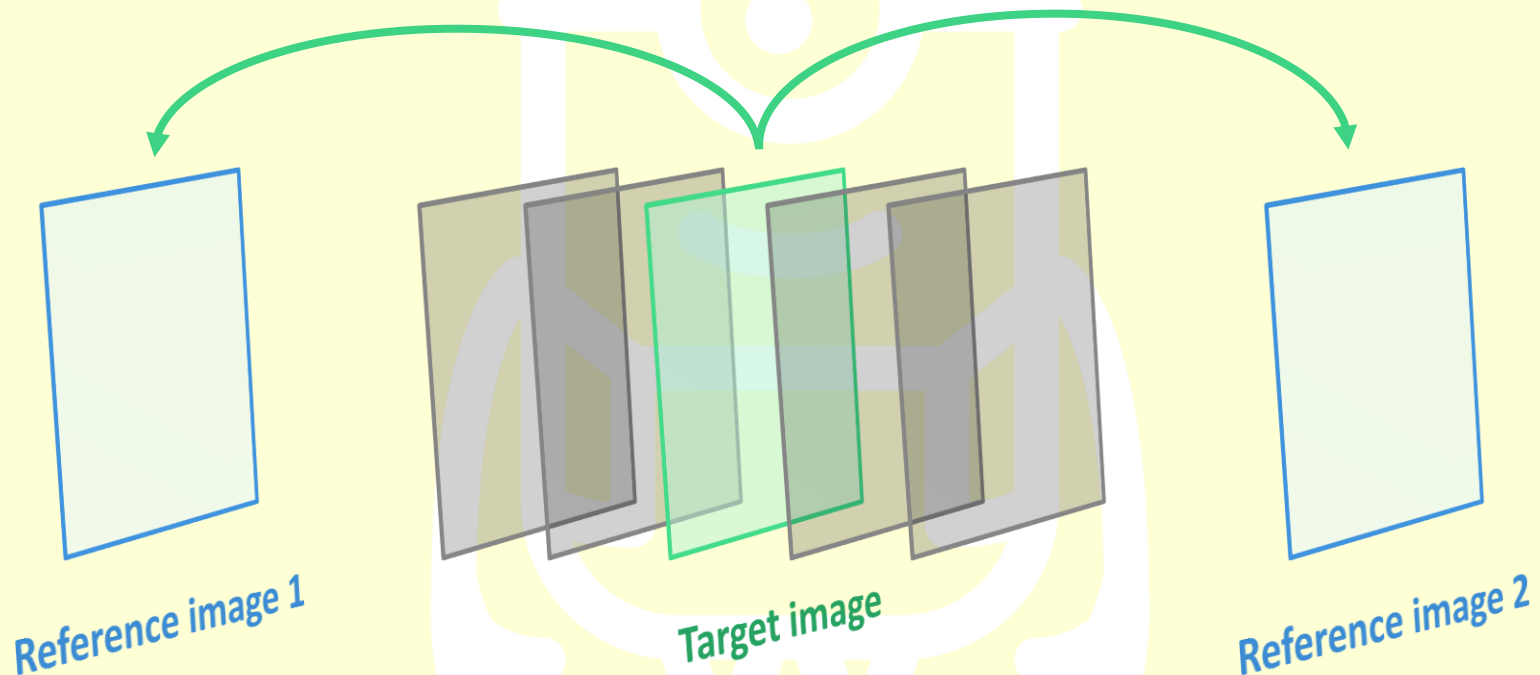
search range  $n = 8 \text{ \& } 16$

macroblock size =  $8 \times 8 \text{ \& } 16 \times 16$

Search method = full-search & 2d-logarithm search

# Problem 2

- Bi-predictive pictures



search range  $n = 8$

macroblock size =  $8 \times 8$

Search method = 2d-logarithm search



# Problem 3

- Analyze the time complexity of two search methods.



# Notes

- Please put all **residual images, total SAD values and PSNR values** on the report or you will get zero on this problem.
- You should also complete the comparison and discussion.

# Results



Reference Image

# Results



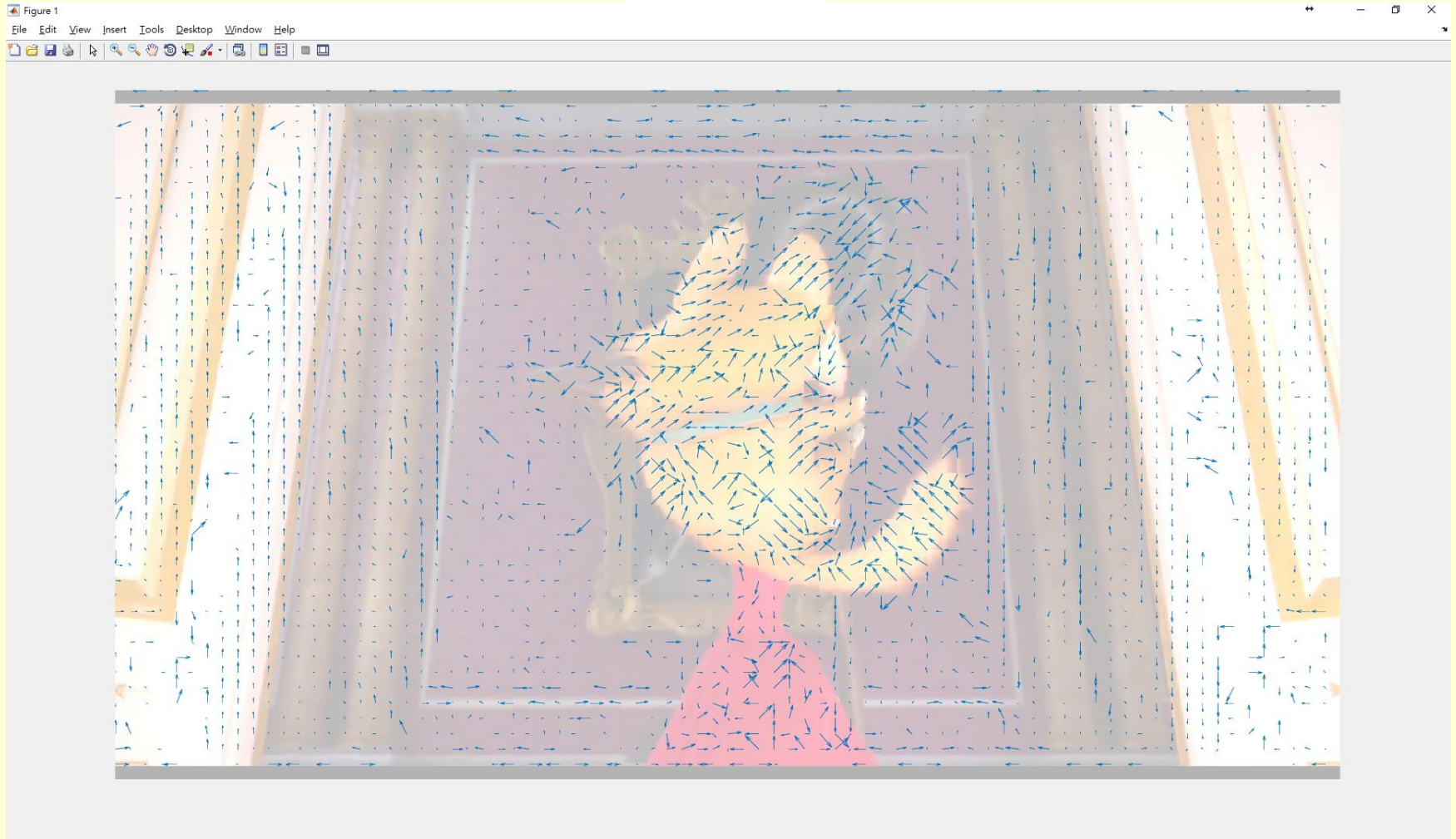
Target Image

# Results



predicted target image with 2d-log block search  
(search range=8, macroblock size=16x16)

# Results



**Motion Vector**



# Results



Residual Image

# Results



# Results



**WRONG**