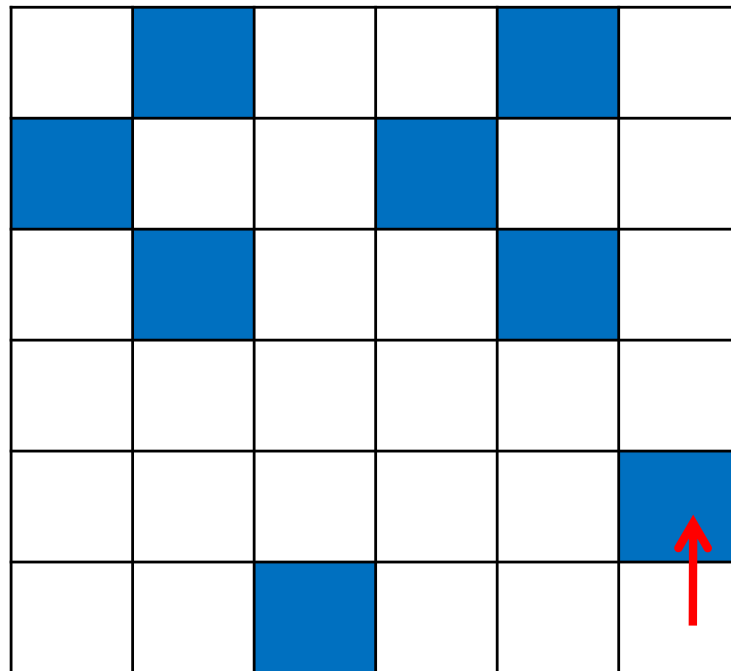


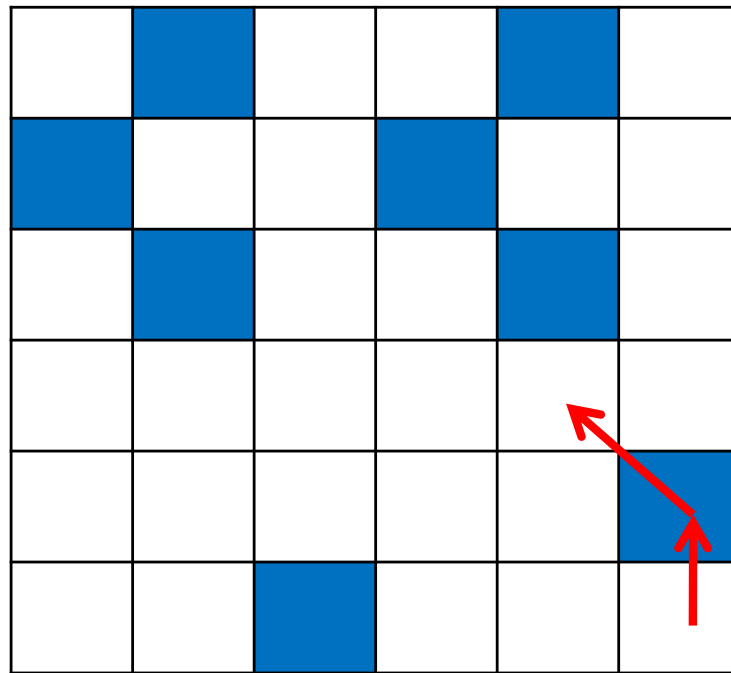
# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$



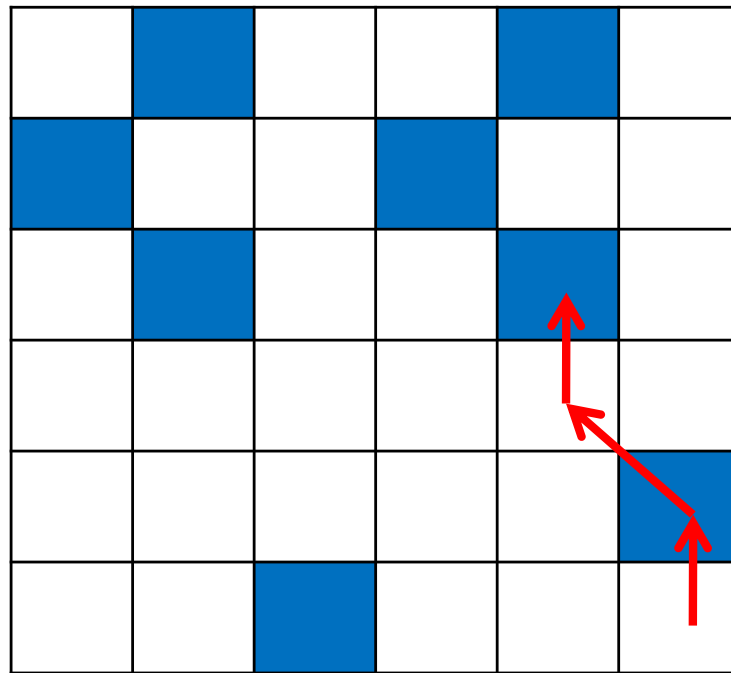
# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$



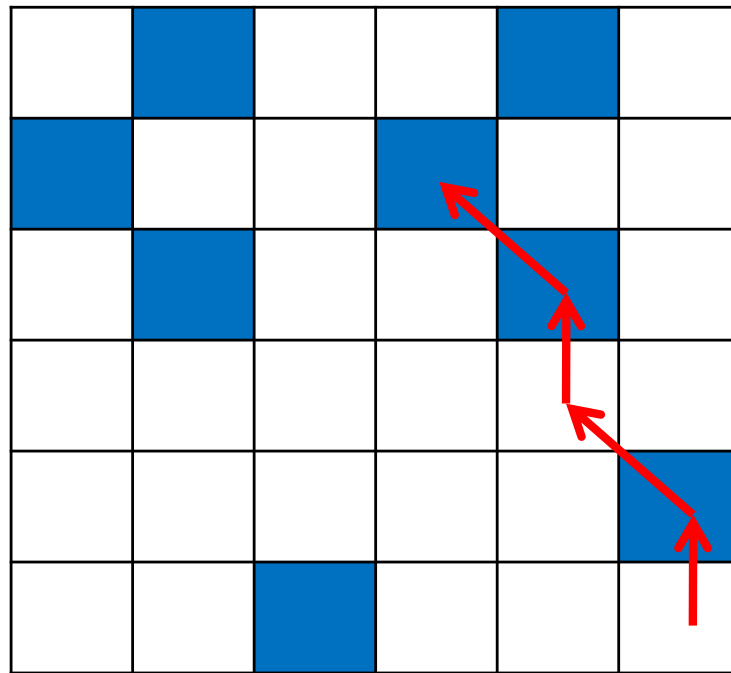
# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$



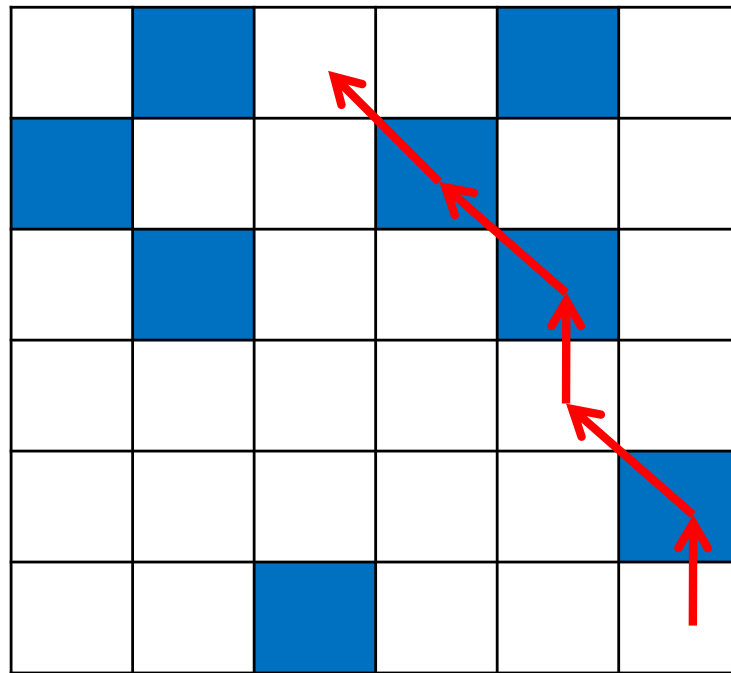
# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$



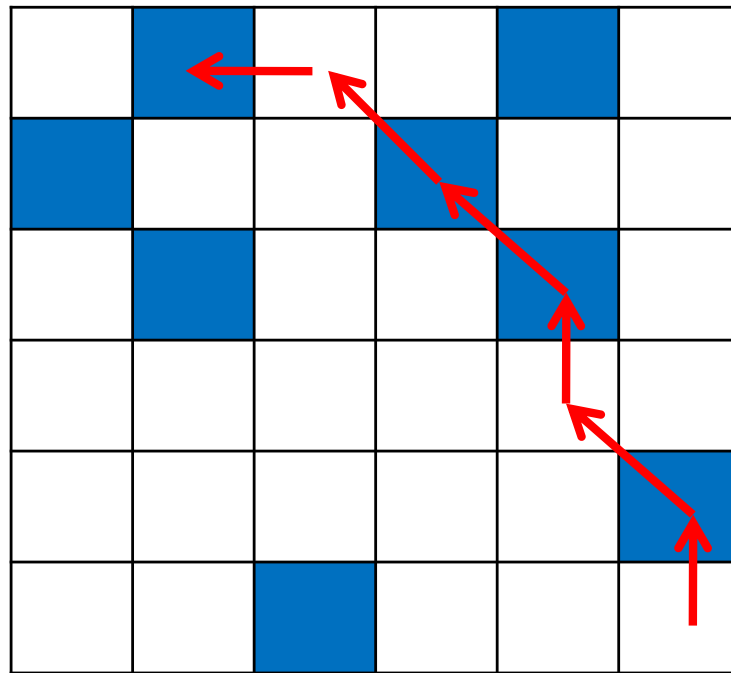
# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$



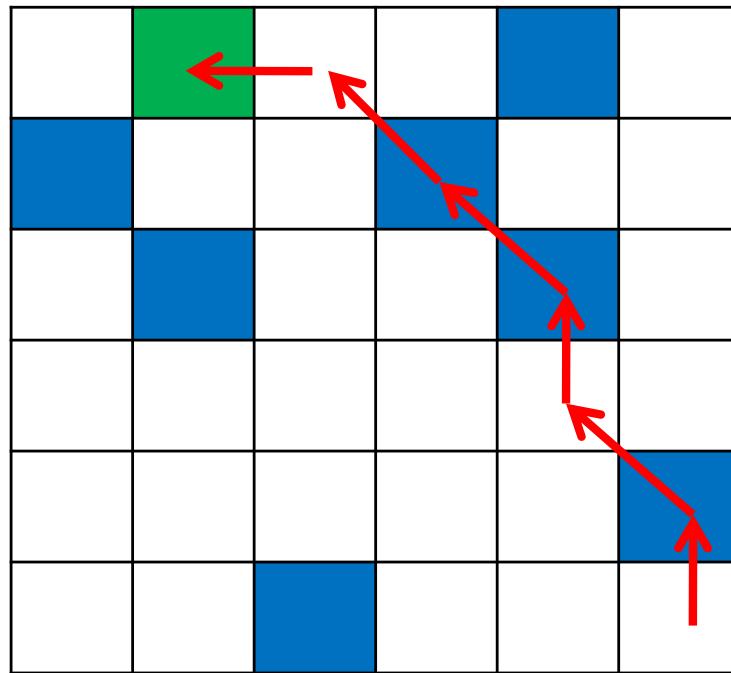
# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$



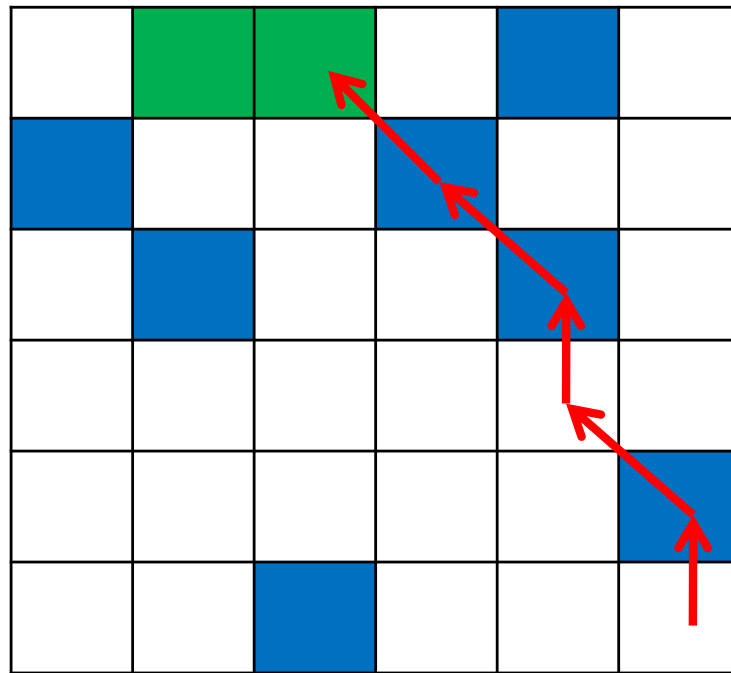
# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$



# Dynamic Programming: Examples

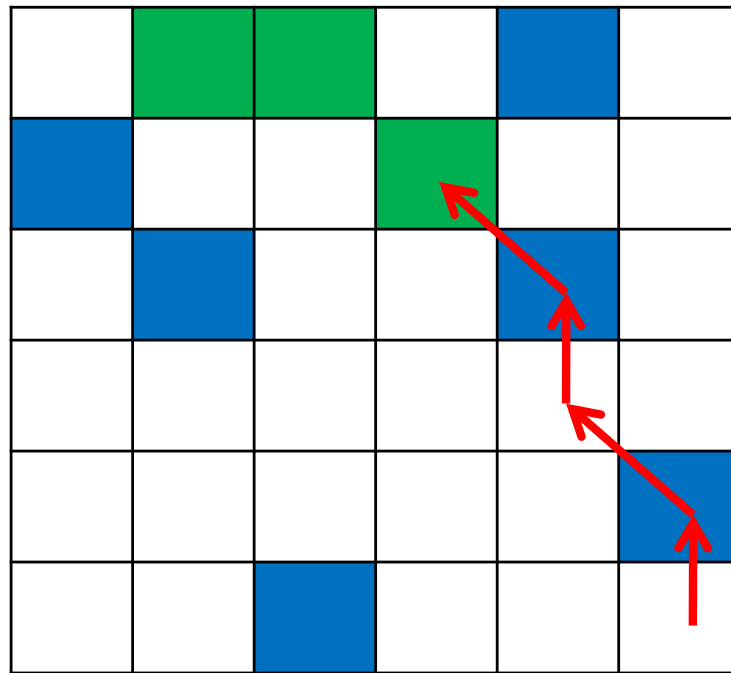
- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$





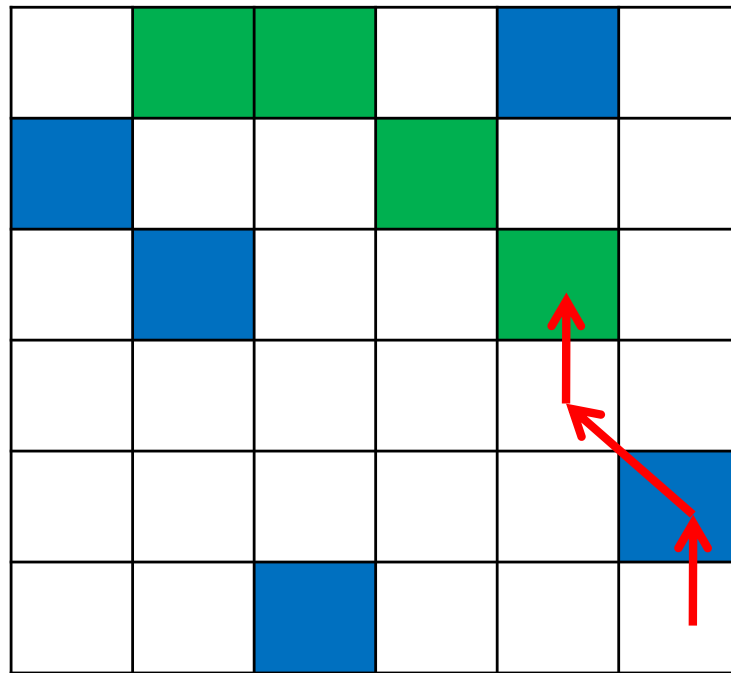
# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$



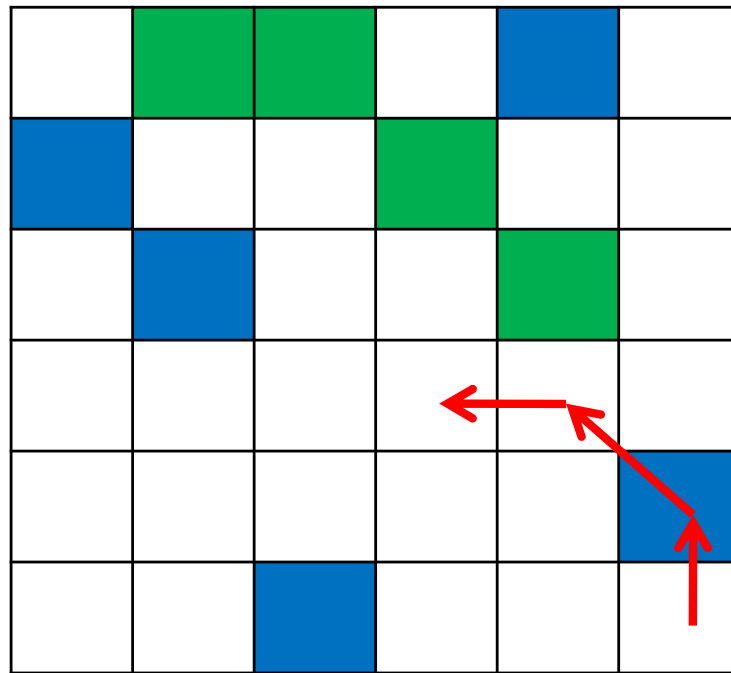
# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$



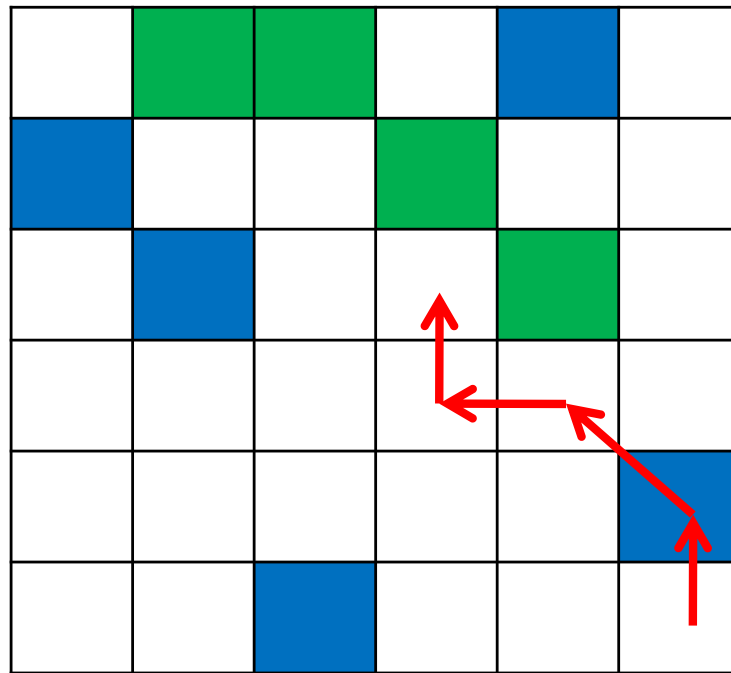
# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$



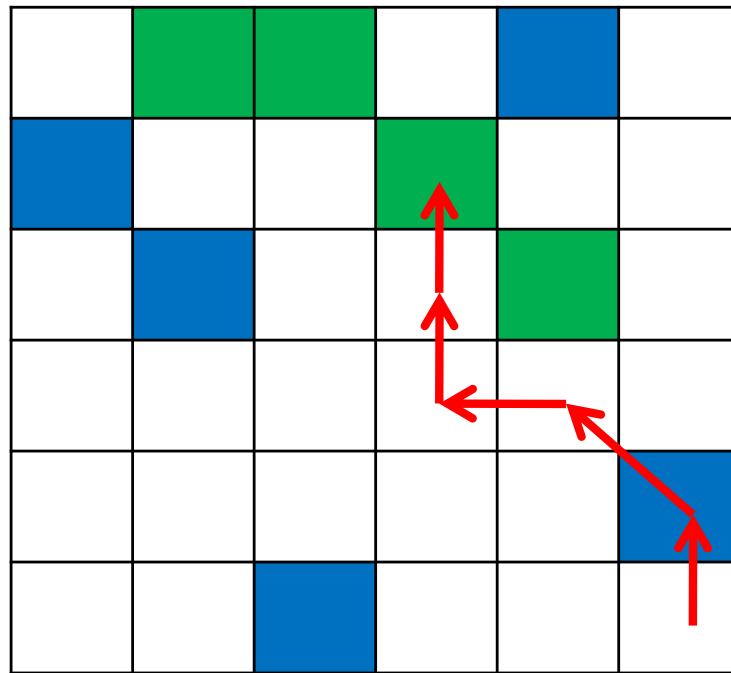
# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$



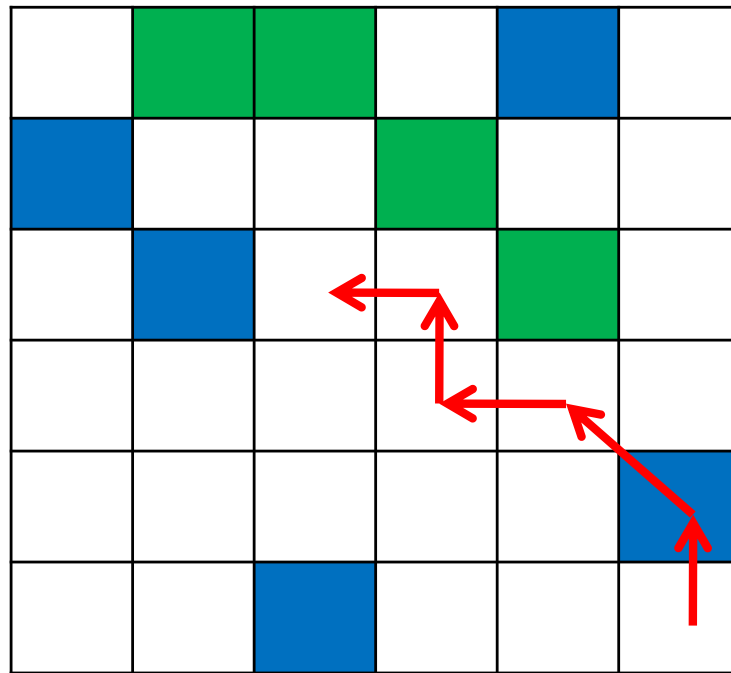
# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$



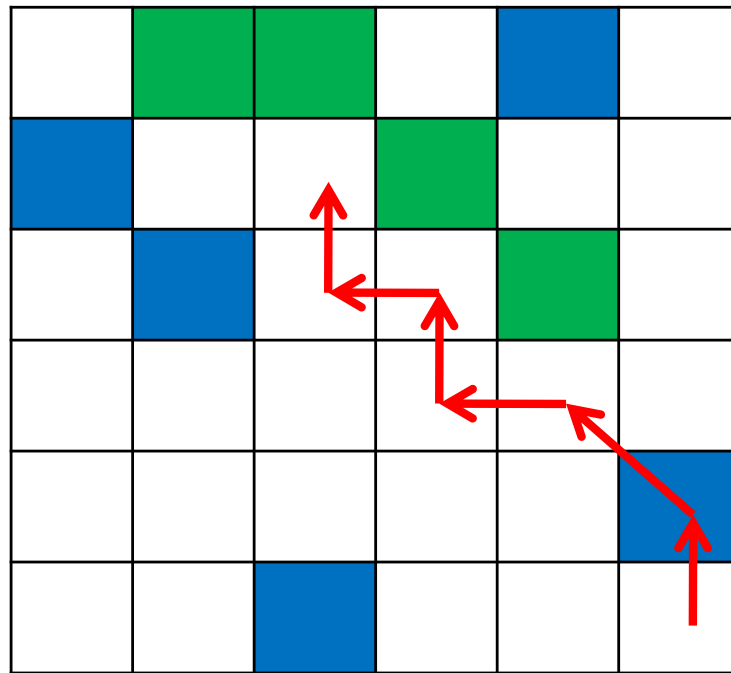
# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$



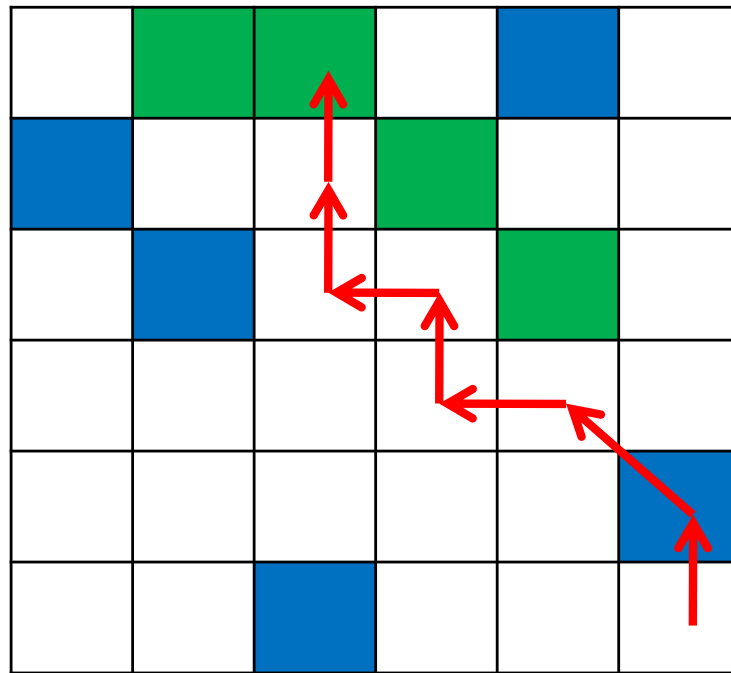
# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$



# Dynamic Programming: Examples

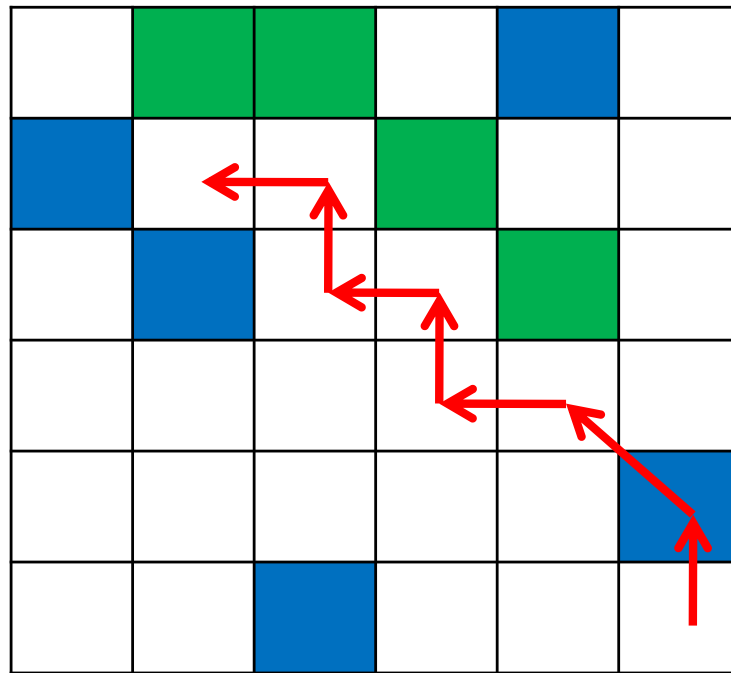
- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$





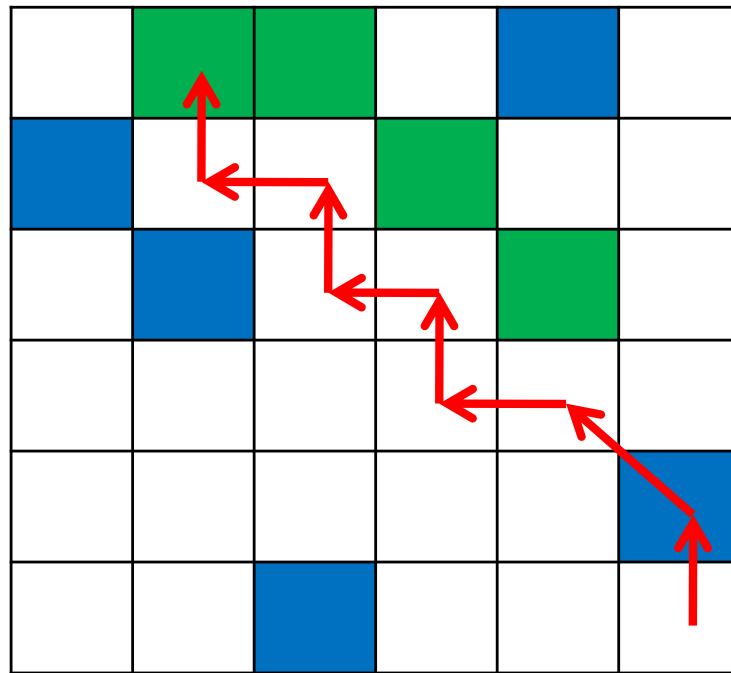
# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$



# Dynamic Programming: Examples

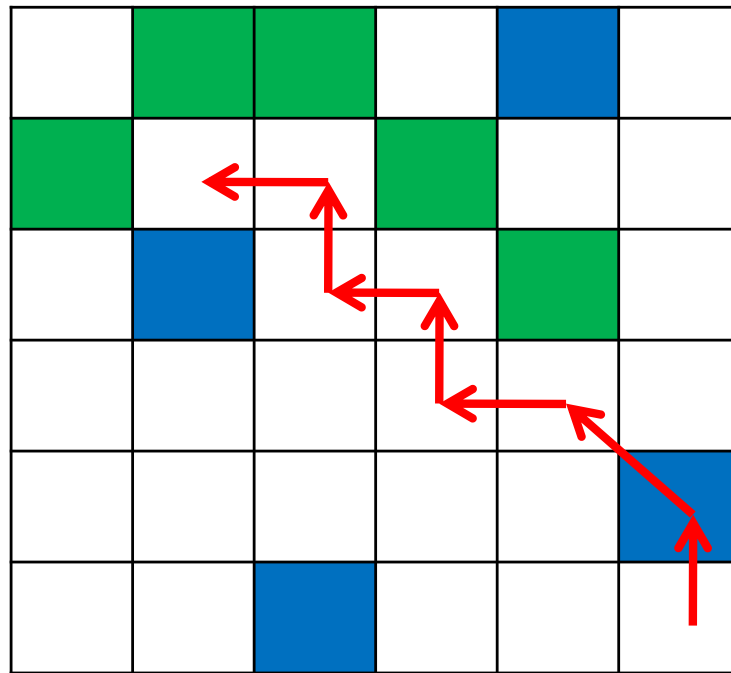
- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$





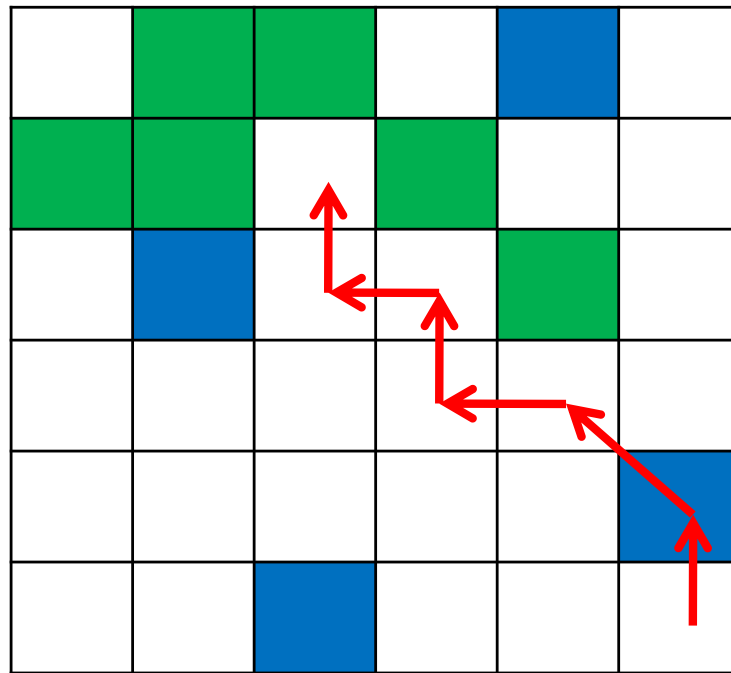
# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$



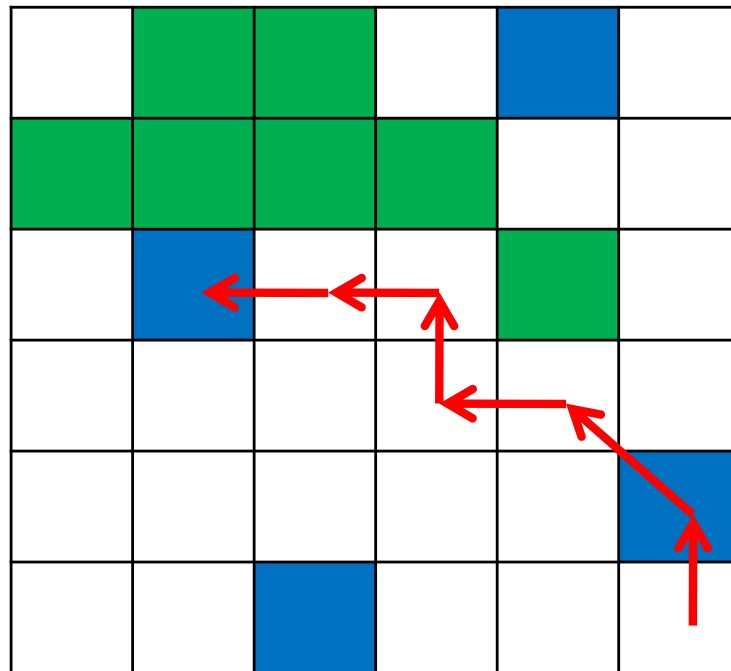
# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$



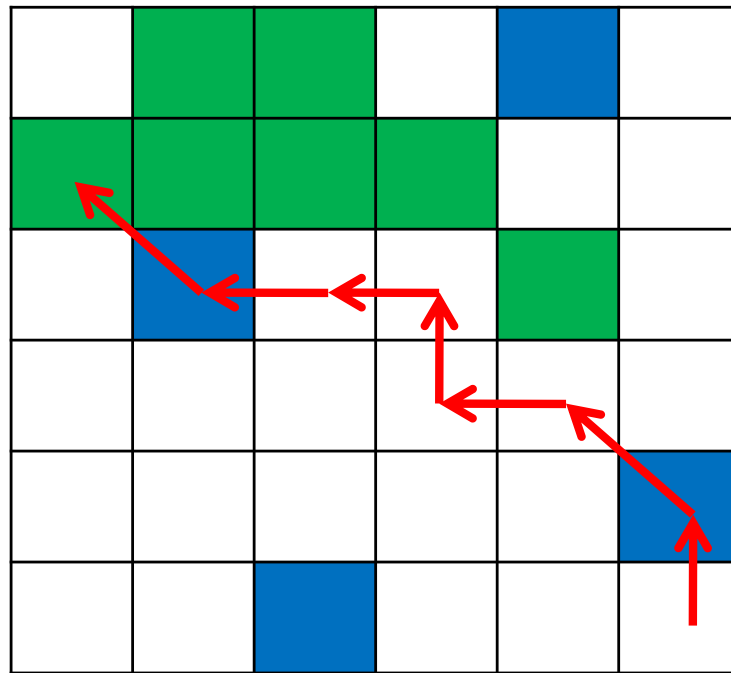
# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$



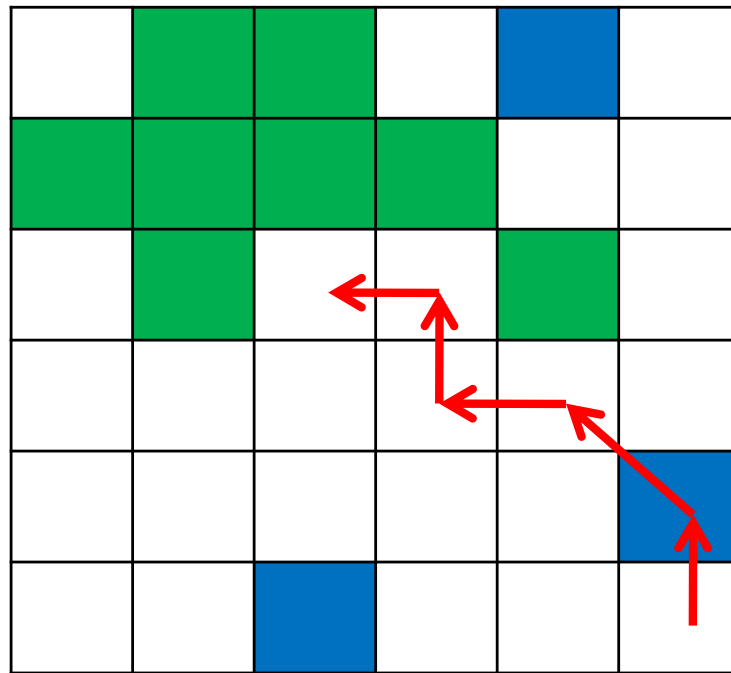
# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$



# Dynamic Programming: Examples

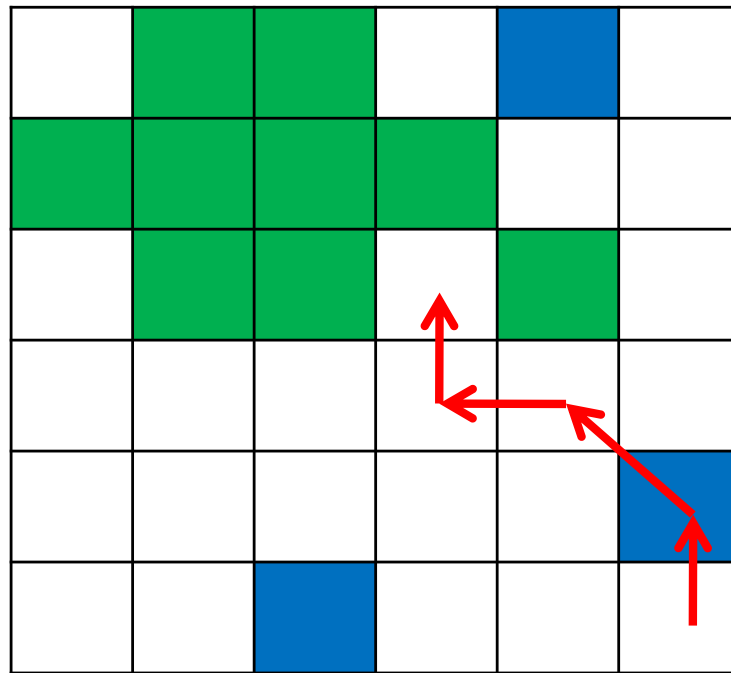
- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$





# Dynamic Programming: Examples

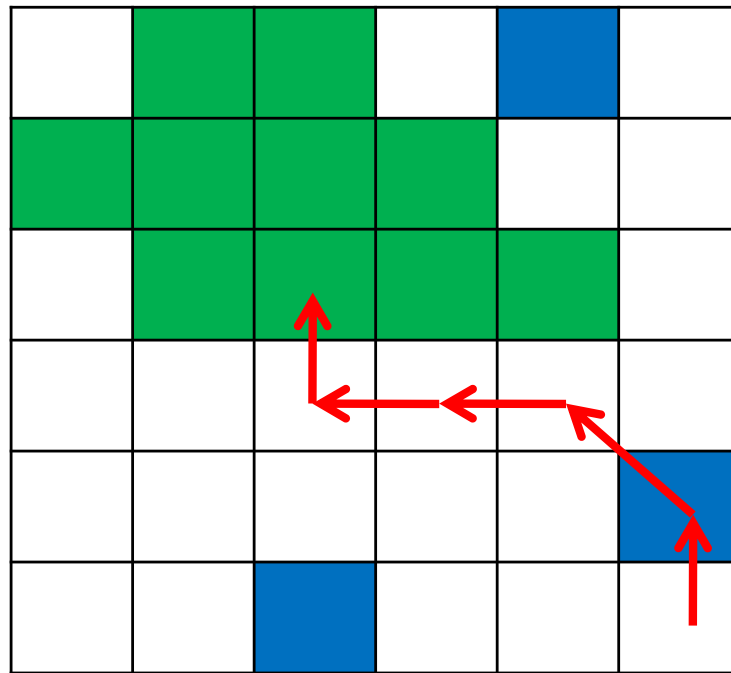
- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$





# Dynamic Programming: Examples

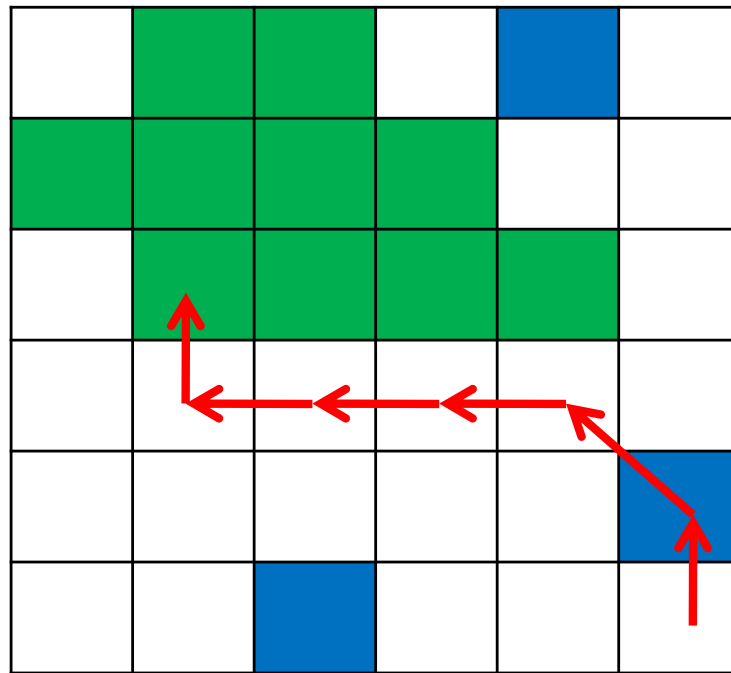
- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$





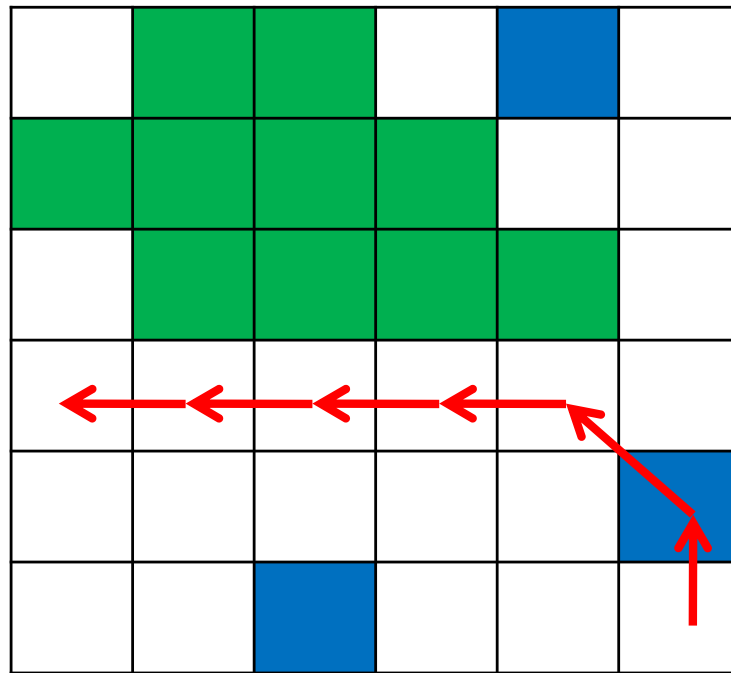
# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$



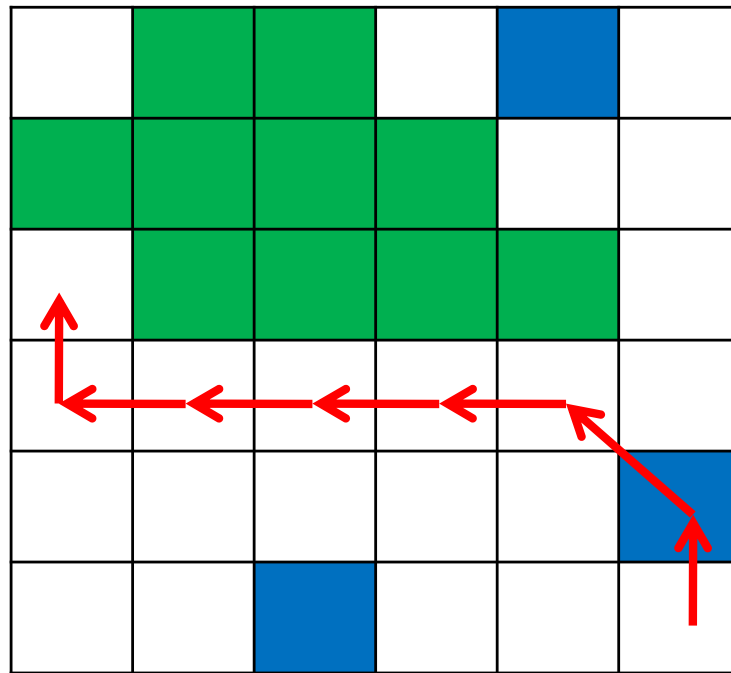
# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$



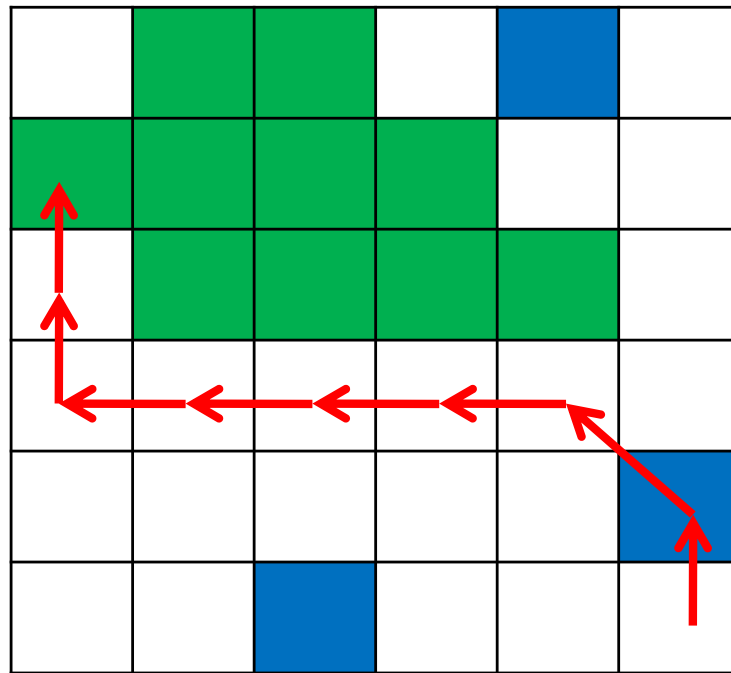
# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$



# Dynamic Programming: Examples

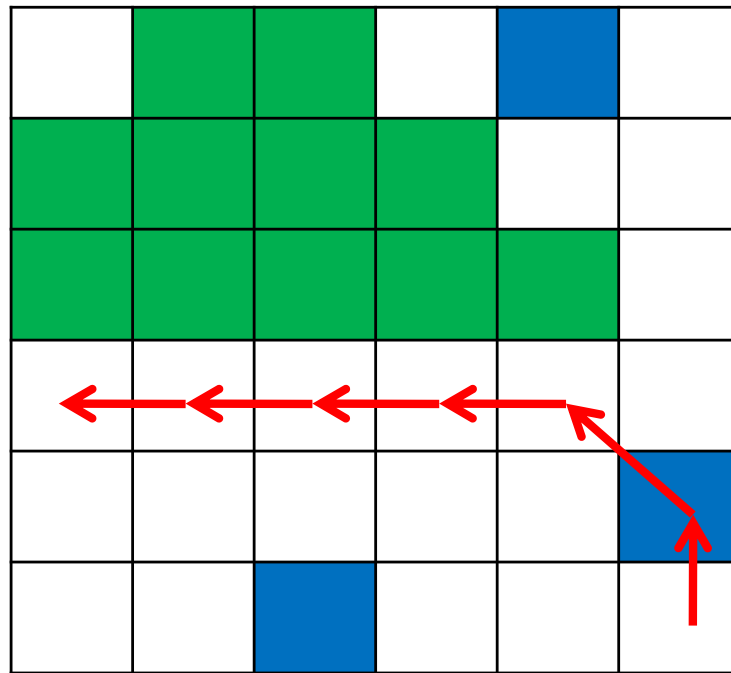
- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$





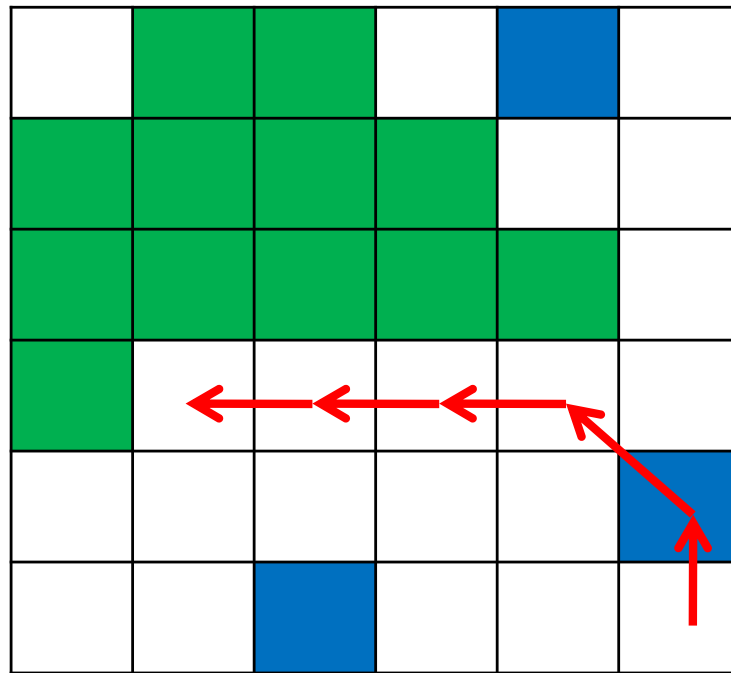
# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$



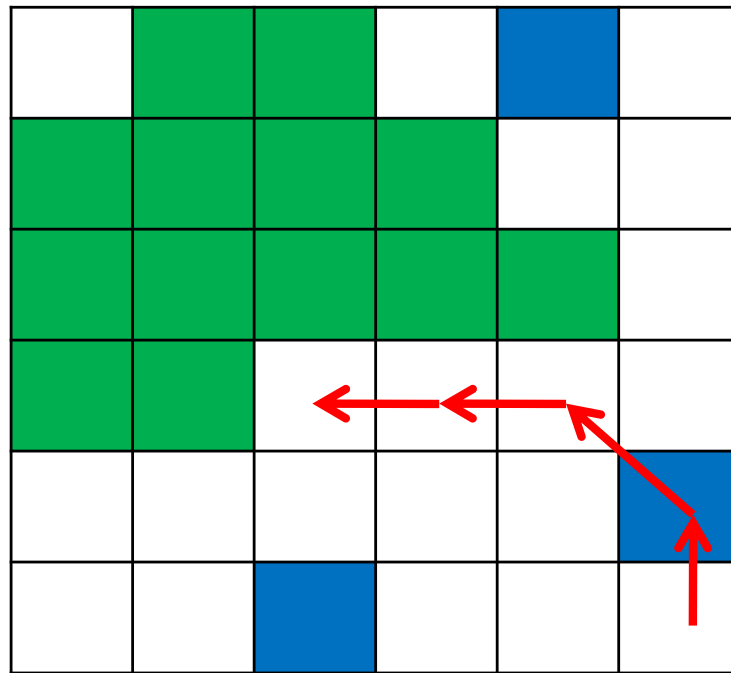
# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$



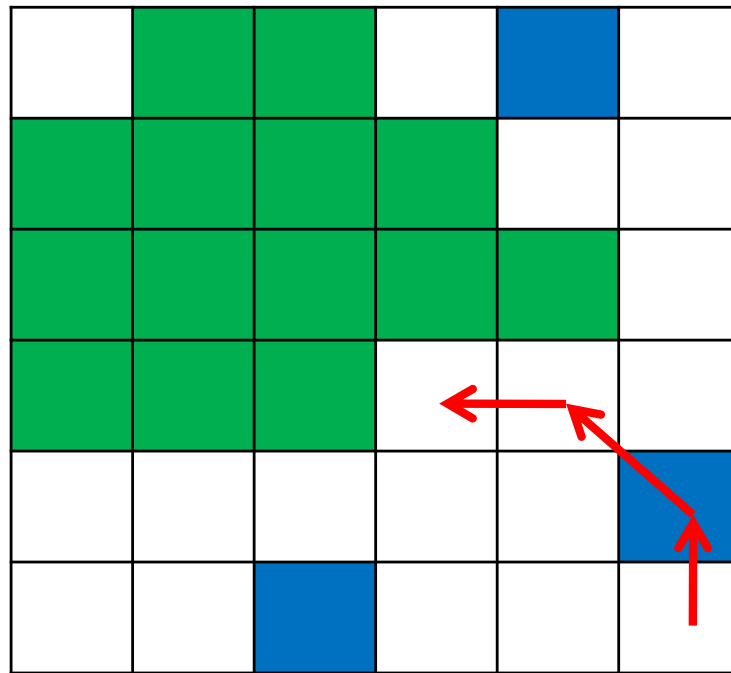
# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$



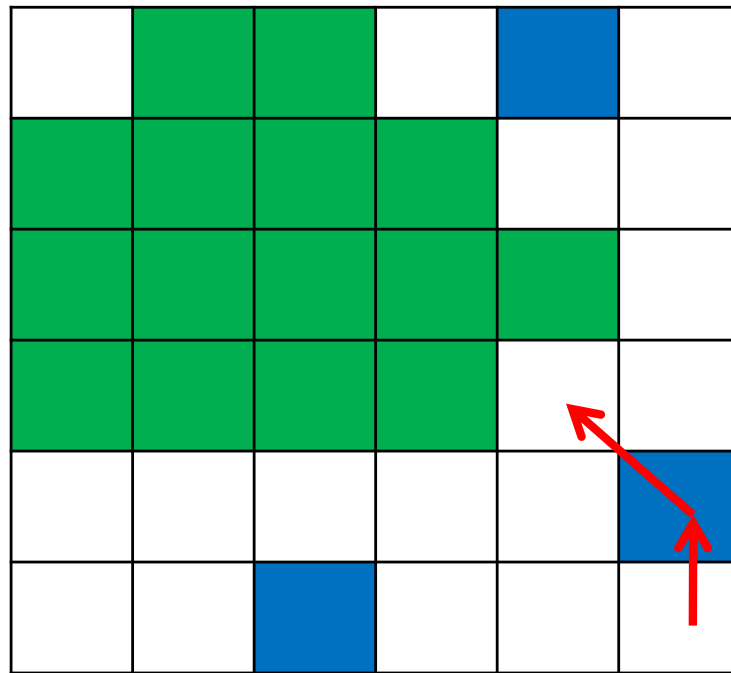
# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$



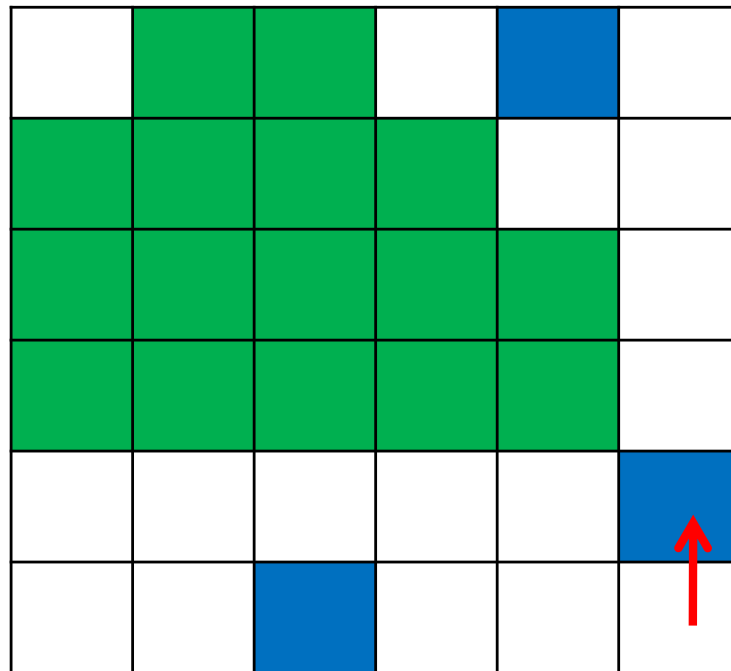
# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$



# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$



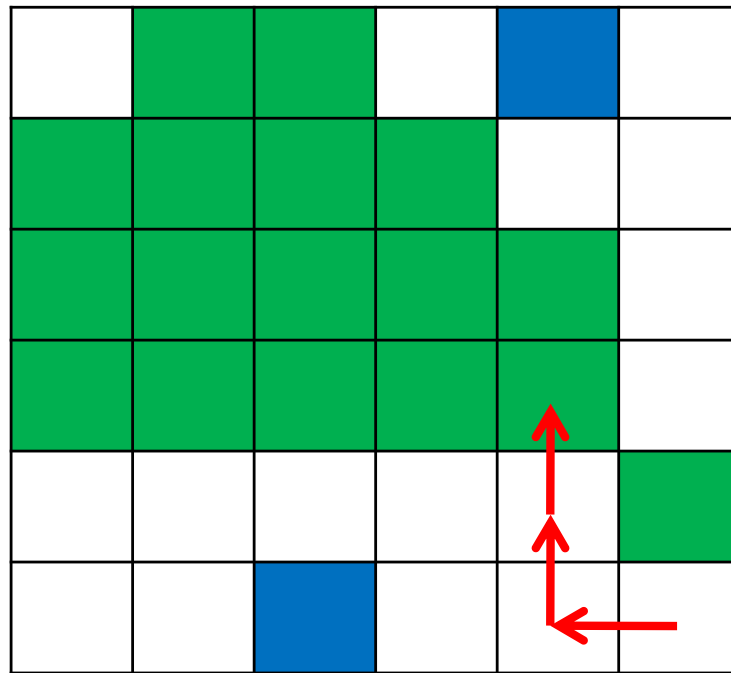






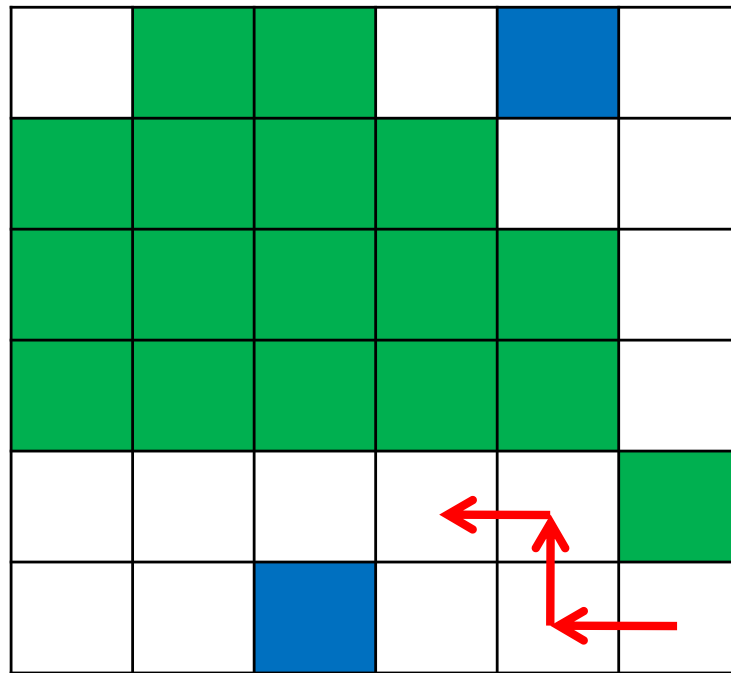
# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$



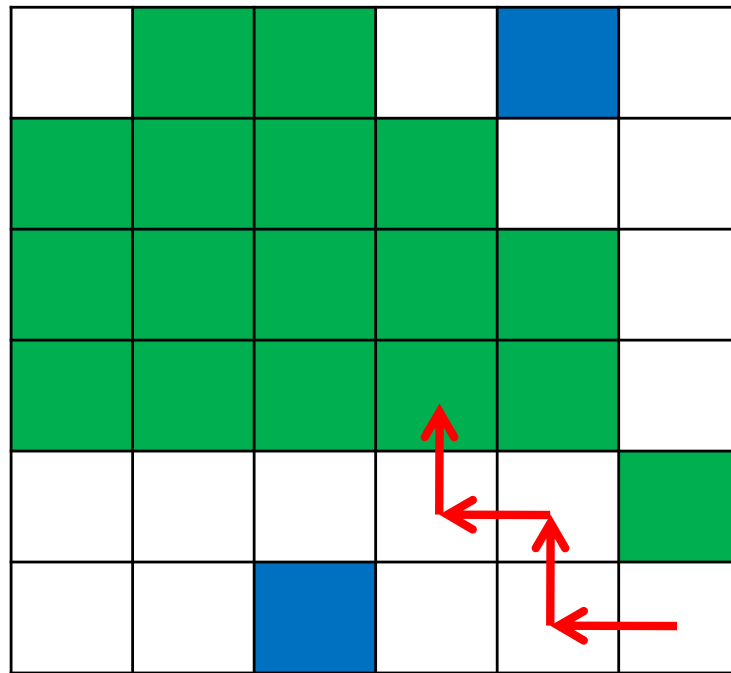
# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$



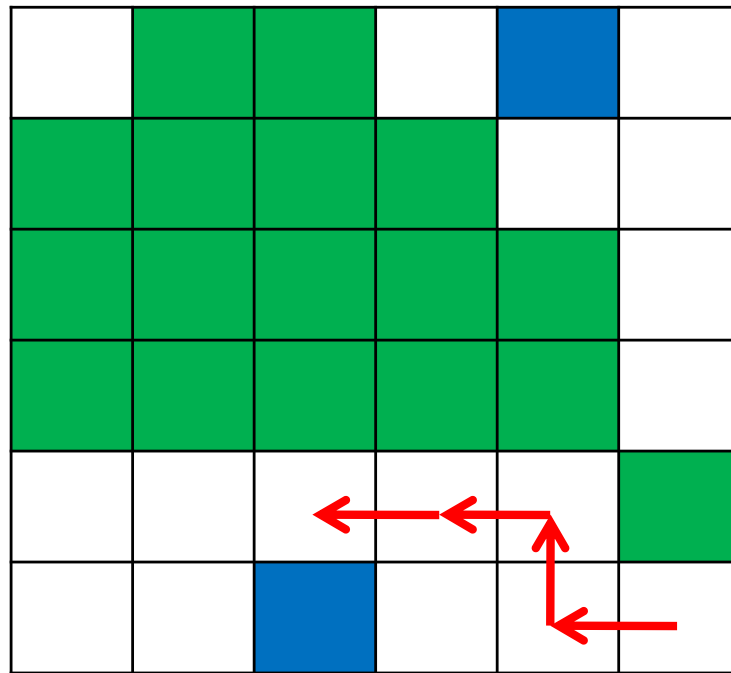
# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$



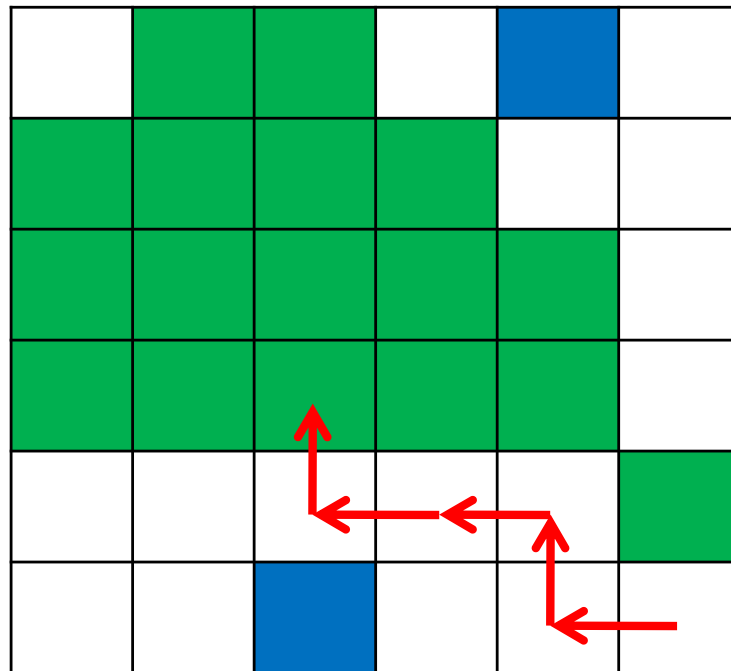
# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$



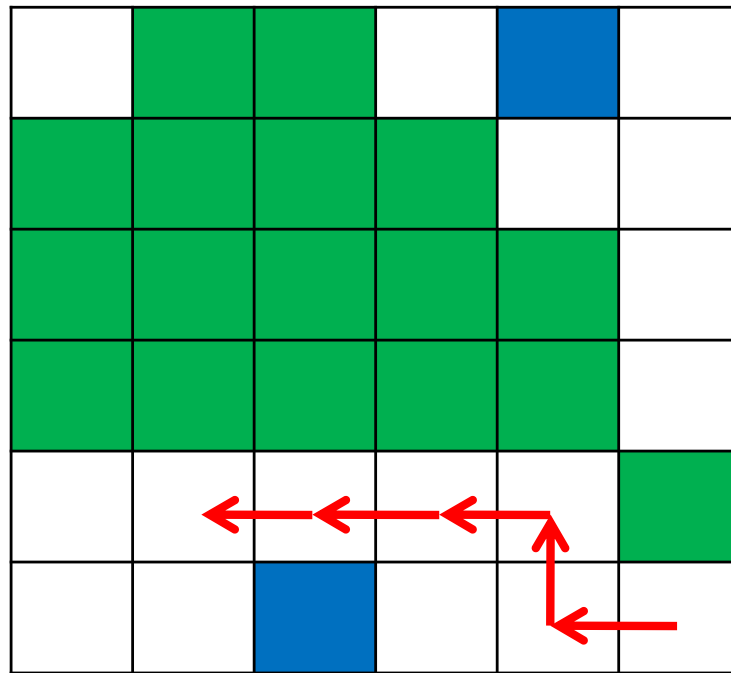
# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$



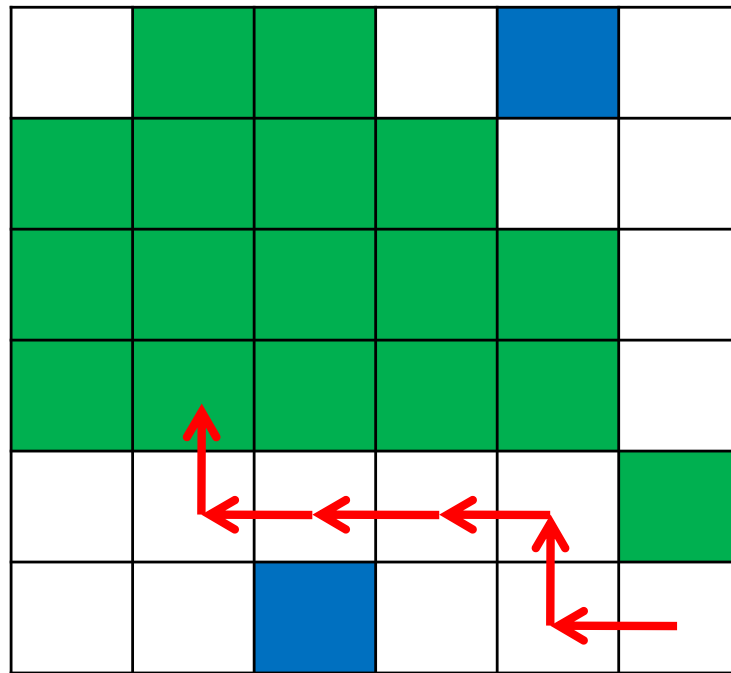
# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$



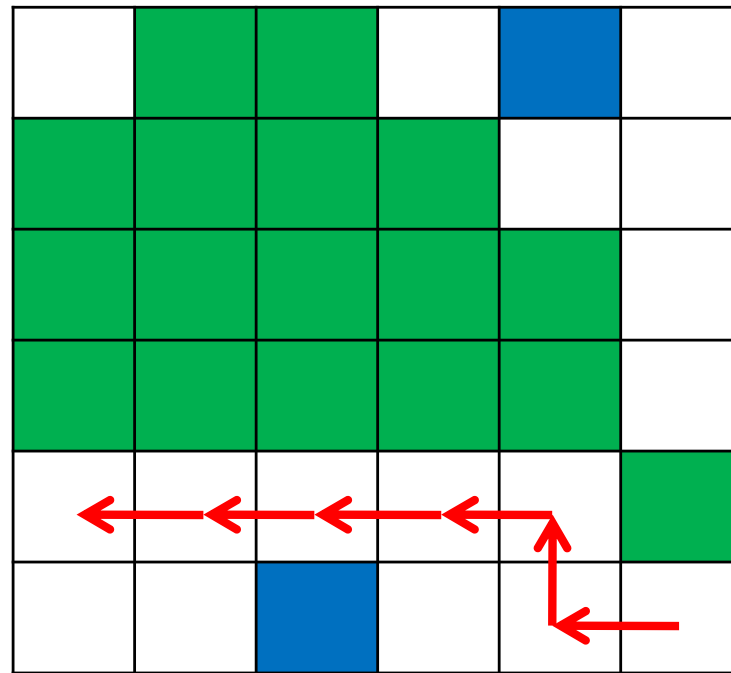
# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$



# Dynamic Programming: Examples

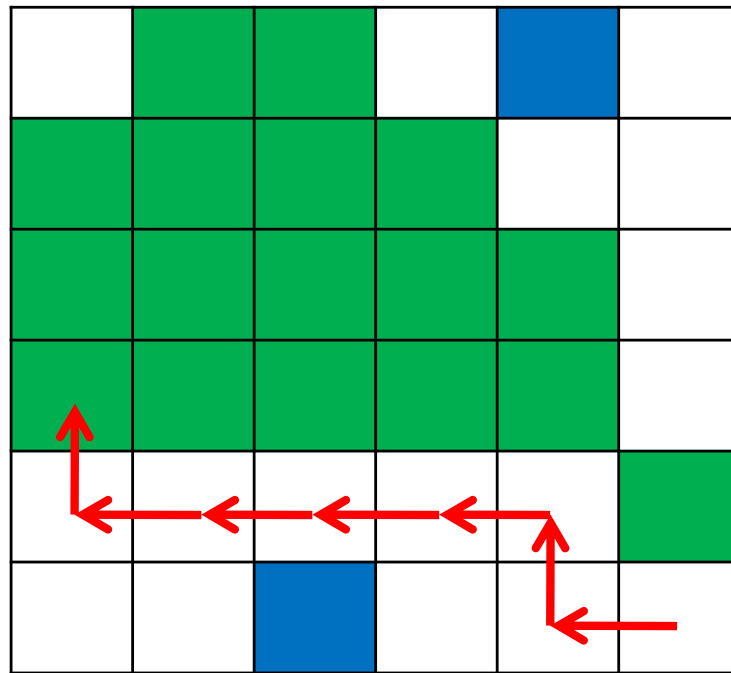
- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$





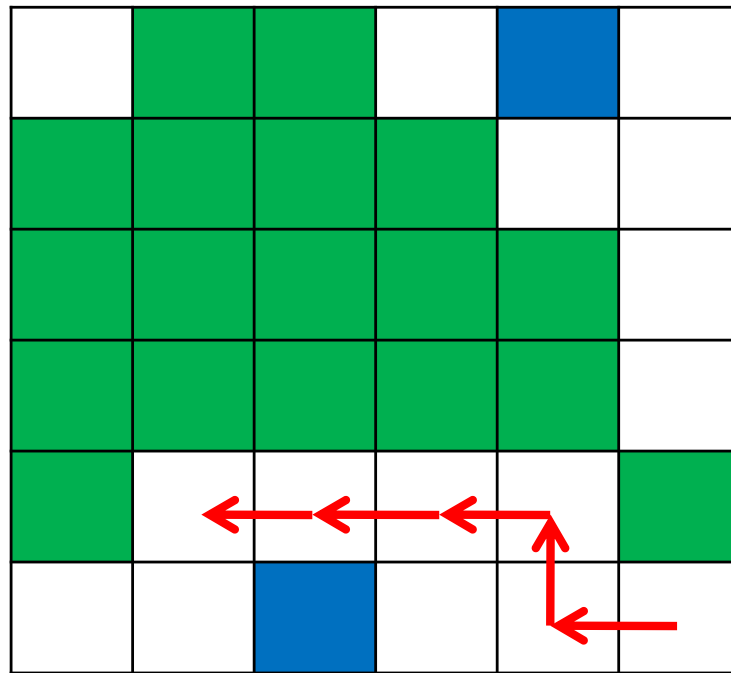
# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$



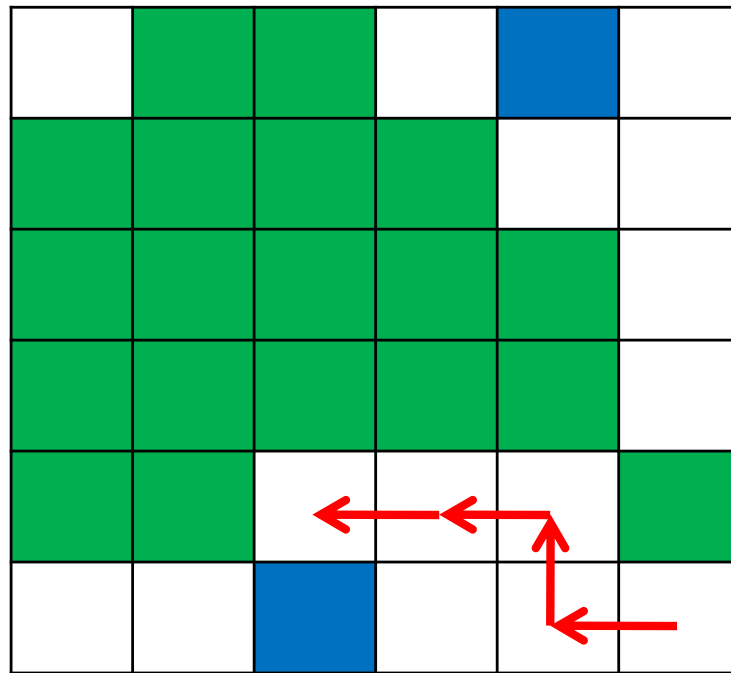
# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$



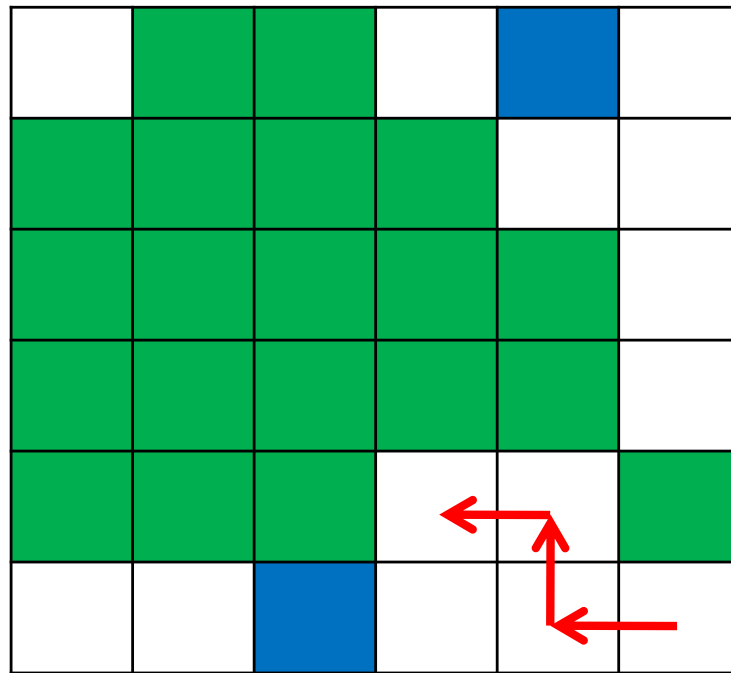
# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$



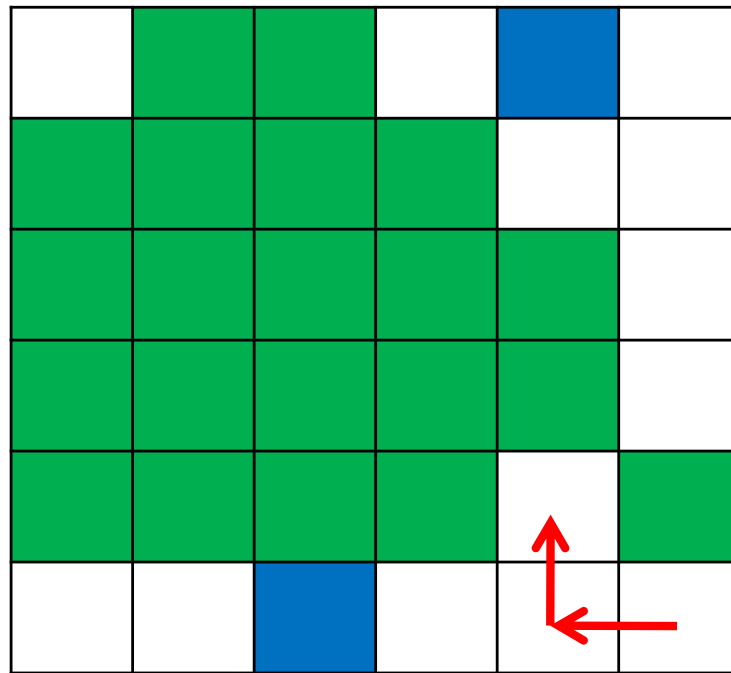
# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$



# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$

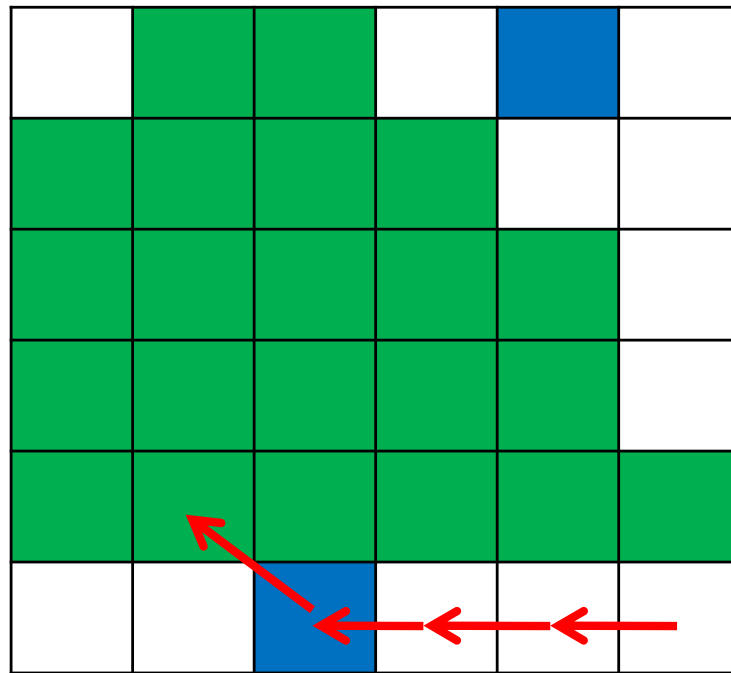






# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$

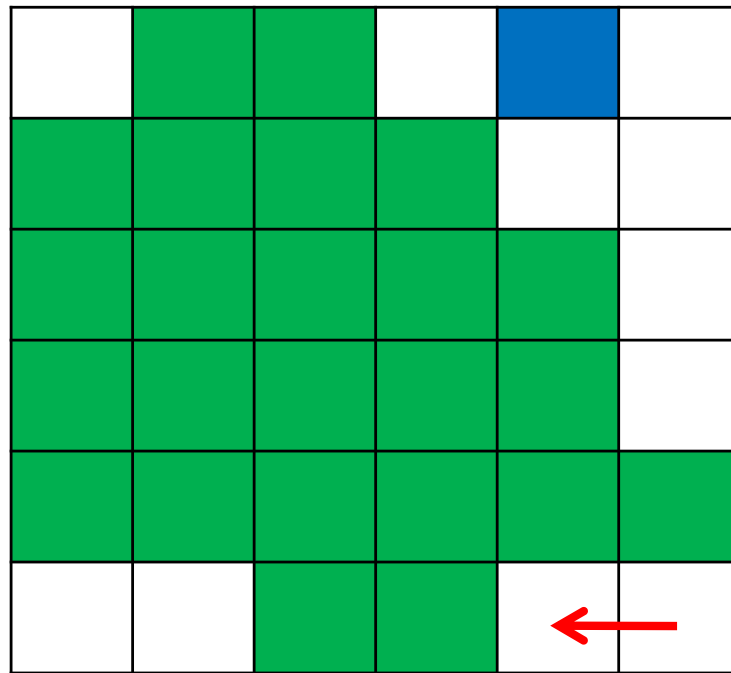






# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$



# Dynamic Programming: Examples

- Example:  $S = \text{XYXZPQ}$ ,  $T = \text{YXQYXP}$

