# 1-5 数据与数据结构(I)

# 魏恒峰

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# **Permutations**

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Generating All Permutations
Stackable/Queueable Permutations

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# Generating All Permutations



Prove that the number of permutations of n (distinct) elements is n!.

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For  $a_1$ : We have n choices.

For  $a_2$ : We have n-1 choices.

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$$n \times (n-1) \times \cdots \times 1 = n!$$



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- I.H. P(n)
- I.S.  $P(n) \rightarrow P(n+1)$

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$$\underbrace{(n+1)}_{\text{1st choice}} \times \underbrace{n!}_{I.H.} = (n+1)!$$



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void perms (A[], n) {
  if (n == 1)
    print ''A[0]''
  else
    for (int i = 0; i < n; ++i)
      print ''A[i]''
    perms(A \( - A \) A[i], n - 1)
      print ''\n''
}</pre>
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#### generate-perms.c

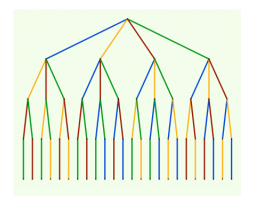
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$$A=[0,1,2,3] \qquad n=4$$

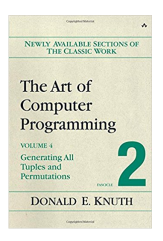


```
◆□▶ ◆□▶ ◆□▶ ◆□▶ ● のQ@
```

perms('''', A, n);

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# For more about "Generating All Permutations":





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- ▶ An array of integers P of length n

To check whether P is a permutation of  $1 \cdots n$ ?

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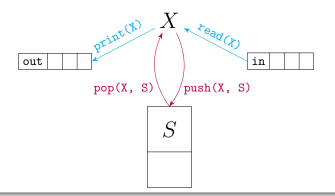
$$\underbrace{O(1)}_{\mathrm{space}}$$



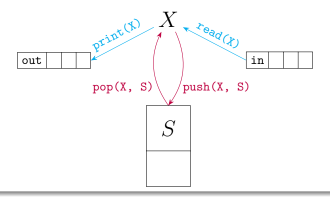
# Stackable Permutations

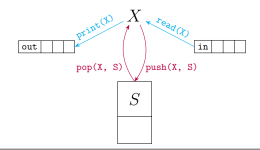
# Stackable Permutations

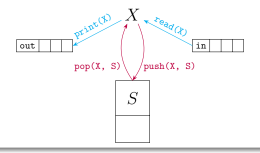




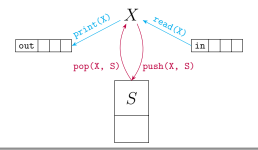
$$| \mathtt{out} = (a_1, \cdots, a_n) \underbrace{\overset{S = \emptyset}{X = 0}} \mathtt{in} = (1, \cdots, n)$$







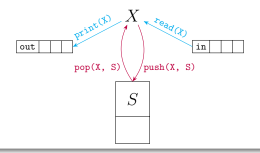
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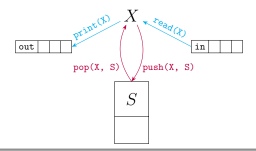
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$$a == X$$
  $a > X (a < X)$   $top(S)$ 

- (a) **Show** that the following permutations *are* stackable:
  - (i) (3,2,1)
  - (ii) (3,4,2,1)
  - (iii) (3,5,7,6,8,4,9,2,10,1)

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To check whether a given permutation can be obtained by a stack.

read print push pop is-empty

X = 0  $S = \emptyset$  in != EOF

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```
foreach 'a' in out:
  if (! is-empty(S)
    && 'a' == top(S))
  pop(S, X)
  print(X)
  continue
  else ··· // T.B.C
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else // T.B.C
while (in != EOF)
  read(X)
  if (X == 'a')
    print(X)
    continue
  else
    push(X, S)
ERR
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else // T.B.C
while (in != EOF)
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  else
    push(X, S)
ERR // How???
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- (b) **Prove** that the following permutations are *not* stackable:
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$$\mathtt{out} = \cdots a_i \cdots a_j \cdots a_k : i < j < k \land a_j < a_k < a_i$$

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#### 312-Pattern



## Theorem (Stackable Permutations)

A permutation  $(a_1, \cdots, a_n)$  is stackable  $\iff$  it is not the case that

312-Pattern : 
$$out = \cdots a_i \cdots a_j \cdots a_k : i < j < k \land a_j < a_k < a_i$$

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312-Pattern : out = 
$$\cdots a_i \cdots a_j \cdots a_k : i < j < k \land a_j < a_k < a_i$$





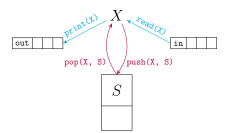
$$(1,4,2,3), (2,4,1,3), (3,1,2,4), (3,1,4,2), (3,4,1,2)$$
  
 $(4,1,2,3), (4,1,3,2), (4,2,1,3), (4,2,3,1), (4,3,1,2)$ 

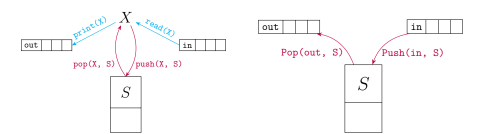
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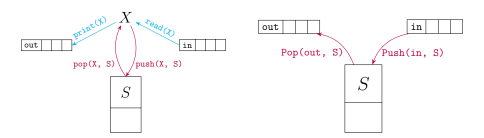
(c) How many permutations of  $A_4$  cannot be obtained by a stack?

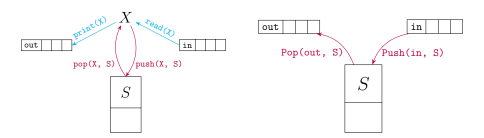
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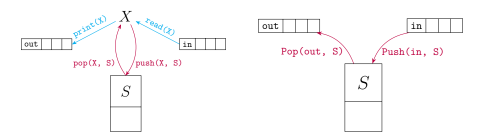
Q: What about  $A_n$ ?



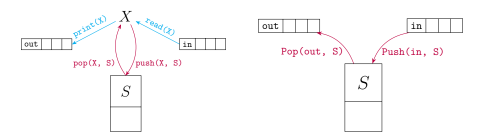






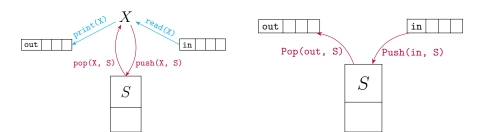


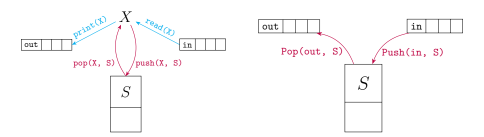
Producing the same set of permutations.

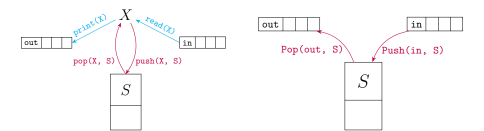


Producing the same set of permutations.

Accepting the same set of admissible operation sequences.

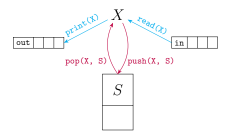


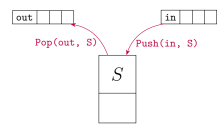




Simulate S by S + X:

- Push
- ▶ Pop

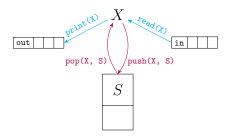


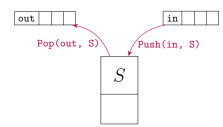


Simulate S by S + X:

Simulate S + X by S:

- ▶ Push
- ▶ Pop





Simulate S by S + X:

- Push
- ▶ Pop

Simulate 
$$S + X$$
 by  $S$ :

By iterative transformations.



$$\mathtt{Push}: + \qquad \mathtt{Pop}: -$$

$$Push: + Pop: -$$

$$(1,2,3):+-+-+-$$

$$(3,2,1):+++---$$

$$Push: + Pop: -$$

$$(1,2,3):+-+-+-$$

$$(3,2,1):+++---$$

$$(3,2,5,6,1,4):+++--++---$$

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### **Theorem**

Different admissible sequences correspond to different permutations.

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Different admissible sequences correspond to different permutations.

The number of stackable permutations is  $\binom{2n}{n} - \binom{2n}{n-1}$ .

$$\underbrace{\binom{2n}{n}}_{\text{all}} - \underbrace{\binom{2n}{n-1}}_{\text{inadmissible}}$$

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$$++-+-----+++$$
 $--++++$ 
 $--++++$ 

(# of "+") =  $(n+1)$  (# of "-") =  $(n-1)$ 



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$$++---+$$
 $++---++$ 
 $--++++$ 
 $--++++$ 
 $(\# \text{ of "+"}) = (n+1)$ 
 $(\# \text{ of "-"}) = (n-1)$ 

# Catalan Number

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#### **Parenthesis**

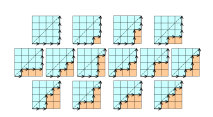
$$(3,2,1):((()))$$
  $(1,2,3):()()()$ 

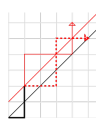
# Catalan Number

#### **Parenthesis**

$$(3,2,1):((()))$$
  $(1,2,3):()()()$ 

# Grid Paths Not above the diagonal:





# For more about "Stackable Permutations":

THE CLASSIC WORK NEWLY UPDATED AND REVISED

The Art of Computer Programming

VOLUME 1 Fundamental Algorithms

Third Edition

DONALD E. KNUTH



# Thank You!