

MA/CSSE 473

Day 18

Permutations by
lexicographic order
number



MA/CSSE 473 Day 18

- For A7, the weekend counts as a single late day
- Today's in-class quiz is a continuation of yesterday's
- Monday will be "ask questions prior to the exam" day.
- Exam details are in yesterday's PowerPoint slides.
- Today's topics:
 - Permutations by lexicographic order number
 - Generating subsets of a set.



Horner's method code

```
def polyEval(coefficientList, val):  
    "coefficientList[i] is the coefficient of x^i"  
    "Uses Horner's method to evaluate polynomial at val"  
  
    result = 0  
    for power in range(len(coefficientList)-1, -1, -1):  
        result = result * val + coefficientList[power]  
    return result  
  
print (polyEval([4, 0,-7, 0, 3, 6], 3))
```



Permutations and order

number	permutation	number	permutation
0	0123	12	2013
1	0132	13	2031
2	0213	14	2103
3	0231	15	2130
4	0312	16	2301
5	0321	17	2310
6	1023	18	3012
7	1032	19	3021
8	1203	20	3102
9	1230	21	3120
10	1302	22	3201
11	1320	23	3210

- Given a permutation of 0, 1, ..., n-1, can we directly find the next permutation in the lexicographic sequence?
- Given a permutation of 0..n-1, can we determine its permutation sequence number?
- Given n and i, can we directly generate the i^{th} permutation of 0, ..., n-1?



Yesterday's Discovery

- Which permutation follows each of these in lexicographic order?
 - 183647520 471638520
 - Try to write an algorithm for generating the next permutation, with only the current permutation as input.



Lexicographic Permutation class

```
class Permutation:
    "Set current to the unpermuted list."
    def __init__(self, n):
        self.current = list(range(0, n))
        self.n = n
        self.more = True # This is not the last permutation.

    def swap(self, i, j):
        self.current[i], self.current[j] = self.current[j], self.current[i]

    def reverse(self, i, j):
        while j > i:
            self.swap(i, j)
            i += 1
            j -= 1
```

- These are the basics of the class setup.
- The *next()* method provides an iterator over the permutations. How should it get from one permutation to the next?



Main permutation method

```
def next(self):
    "return current permutation and calculate next one"
    if not self.more:
        return False
    returnValue = list(self.current)
    i = self.n - 2
    while self.current[i] > self.current[i + 1]:
        i -= 1 # This avoids array-out-of-bounds because
    if i == - 1: # in Python, a[-1] means a[len(a)-1]
        self.more = False
    else:
        j = self.n - 1
        while self.current[i] > self.current[j]:
            j -= 1
        self.swap(i, j)
        self.reverse(i + 1, self.n - 1)
    return "".join([str(v) for v in returnValue])
```



Discovery time (with a partner)

- Which permutation follows each of these in lexicographic order?
 - 183647520 471638520
 - Try to write an algorithm for generating the next permutation, with only the current permutation as input.
- If the lexicographic permutations of the numbers [0, 1, 2, 3, 4] are numbered starting with 0, what is the number of the permutation 14032?
 - General algorithm? How to calculate efficiency?
- In the lexicographic ordering of permutations of [0, 1, 2, 3, 4, 5], which permutation is number 541?
 - General algorithm? How to calculate efficiently?
 - Application: Generate a random permutation



Memoized factorial function

```
class FactTable: #memoized factorial function

    def __init__(self):
        self.table = [120, 24, 6, 2, 1, 1]
        self.max = 5

    def get(self, n):
        if n <= self.max: # it's already in thr table
            return self.table[self.max - n]
        for i in range(self.max+1, n+1): # put factorials in table
            self.table= [i*self.table[0]] + self.table
        self.max = n
        return self.table[0]

ft = FactTable()
```



Find a permutation's sequence

```
def permNumber(p):
    """assumes that p is a permutation of 0..n-1.
    returns k such that p is the kth lexicographic
    permutation of those numbers."""
    p = list(p) # make a copy
    n = len(p)
    factList = [ft.get(i) for i in range (n-1,-1,-1)]
    sum = 0
    for i in range(n):
        sum += p[i] * factList[i]
        for j in range(i + 1, n):
            if p[j] > p[i]:
                p[j] -= 1
    return sum
```



Find permutation from sequence

```
def kthPermutation(s, k):  
    """return the kth lexicographic permutation of the  
    distinct elements in list s. Inverse of permNumber()"""  
    s = list(s)  
    result = []  
    factTable = [ft.get(i) for i in range (len(s)-1,-1,-1)]  
    for divisor in factTable:  
        multiple = k // divisor  
        k = k % divisor  
        element = s[multiple]  
        result.append(element)  
        s.remove(element)  
    return result
```



All Subsets of a Set

- Sample Application:
 - Solving the knapsack problem
 - In the brute force approach, we try all subsets
- If A is a set, the set of all subsets is called the **power set** of A, and often denoted 2^A
- If A is finite, then $|2^A| = 2^{|A|}$
- So we know how many subsets we need to generate.



Generating Subsets of $\{a_1, \dots, a_n\}$

- Decrease by one:
- Generate S_{n-1} , the collection of the 2^{n-1} subsets of $\{a_1, \dots, a_{n-1}\}$
- Then $S_n = S \cup \{S_{n-1} \cup \{a_n\} : s \in S_{n-1}\}$
- Another approach:
 - Each subset of $\{a_1, \dots, a_n\}$ corresponds to an bit string of length n , where the i^{th} bit is 1 iff a_i is in the subset



Another approach:

- Each subset of $\{a_1, \dots, a_n\}$ corresponds to an bit string of length n , where the i^{th} bit is 1 if and only if a_i is in the subset

```
def allSubsets(s):  
    n = len(s)  
    subsets=[]  
    for i in range(2**n):  
        subset = []  
        current = i  
        for j in range(n):  
            if current % 2 == 1:  
                subset += [s[j]]  
            current /= 2  
        subsets += [subset]  
    return subsets
```

Output:

```
[[], [1],  
[2], [1, 2],  
[3], [1, 3],  
[2, 3],  
[1, 2, 3]]
```

