

寻找递增排列:

```
func nextPermutation(nums []int) {
    if m, n, v := len(nums)-1, 0, 0; m >= 0 {
        for ; m > 0 && nums[m] >= v; m, v = m-1, nums[m] {
        }
        for n, v = len(nums)-1, nums[m]; n > 0 && nums[n] <= v; n-- {
        }
        for nums[m], nums[n] = nums[n], nums[m]; m != n; m, n = m+1, m+1 {
        }
        for n = len(nums) - 1; m < n; nums[m], nums[n], m, n = nums[n], nums[m], m+1, n-1 {
        }
    }
}
```