

## 标签 USACO 下的文章

🏠 首页 (<https://blog.orzsiyuan.com/>) / USACO

[USACO 2015 Feb. Gold 2] Censoring  
(<https://blog.orzsiyuan.com/archives/USACO-2015-Feb-Gold-2-Censoring/>)

题目链接: USACO 2015 Feb. Gold 2 (<http://usaco.org/index.php?page=viewproblem2&cpid=533>)

有一个字符串  $S$ 。Farmer John 希望在  $S$  中删掉  $n$  个屏蔽词（一个屏蔽词可能出现多次），这些词记为  $t_1 \sim t_n$ 。

FJ 在  $S$  中从头开始寻找屏蔽词，一旦找到一个屏蔽词，FJ 就删除它，然后又从头开始寻找（而不是接着往下找）。FJ 会重复这一过程，直到  $S$  中没有屏蔽词为止。注意删除一个单词后可能会导致  $S$  中出现另一个屏蔽词。这  $n$  个屏蔽词不会出现一个单词是另一个单词子串的情况，这意味着每个屏蔽词在  $S$  中出现的开始位置是互不相同的，请帮助 FJ 完成这些操作并输出最后的  $S$ 。

数据范围:  $1 \leq |S|, \sum |t_i| \leq 10^5$ 。

👤 Siyuan (<https://blog.orzsiyuan.com/author/1/>) 🕒 2019 年 04 月 29 日



### 热门文章

[ZJOI-2019] 游记 (<https://blog.orzsiyuan.com/archives/ZJOI-2019/>)  
2019/) 👁 6051

[CSP-2019] 算法模板复习 (<https://blog.orzsiyuan.com/archives/hehezhou-AK-CSP-2019/>)  
AK- 👁 2892

CSP-2019/) (<https://blog.orzsiyuan.com/archives/Polynomial-Template/>)  
[算法笔记] 多项式模板 (https://blog.orzsiyuan.com/archives/Polynomial-Template/) 👁 1080

[SDOI-2017] 数字表格 (<https://blog.orzsiyuan.com/archives/SDOI-2017-Number-Table/>)  
2017- 👁 1028

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运行天数	1年25天
最后活动	4 个月前

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