

标签 exCRT 下的文章

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

「算法笔记」线性同余方程 (<https://blog.orzsiyuan.com/archives/Linear-Congruence-Theorem/>)

✓ 线性同余方程是由一系列同余式组成的，本文主要讲解一元一次同余方程的求解。

👤 Siyuan (<https://blog.orzsiyuan.com/author/1/>) 🕒 2019 年 01 月 27 日



热门文章

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

(<https://blog.orzsiyuan.com/archives/hehezhou-AK-CSP-2019/>) 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

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

Number-Table/) (<https://blog.orzsiyuan.com/archives/TJOI-2019-Sing-Dance-Rap-and-Basketball/>) TJOI-2019 唱歌、跳舞和篮球 (<https://blog.orzsiyuan.com/archives/TJOI-2019-Sing-Dance-Rap-and-Basketball/>) Sing- 👁 843
Dance-
Rap-
and-
Basketball/)

博客信息

📄 文章数目

187

评论数目	243
运行天数	1年25天
最后活动	4 个月前

标签云

- Codeforces (<https://blog.orzsiyuan.com/tag/Codeforces/>)
- 数据结构 (<https://blog.orzsiyuan.com/tag/Data-Structure/>)
- 动态规划 (<https://blog.orzsiyuan.com/tag/Dynamic-Programming/>)
- 数论 (<https://blog.orzsiyuan.com/tag/Number-Theory/>)
- 图论 (<https://blog.orzsiyuan.com/tag/Graph-Theory/>)
- 贪心 (<https://blog.orzsiyuan.com/tag/Greedy/>)
- 多项式 (<https://blog.orzsiyuan.com/tag/Polynomial/>)
- 字符串 (<https://blog.orzsiyuan.com/tag/%E5%AD%97%E7%AC%A6%E4%B8%B2/>)
- LOJ (<https://blog.orzsiyuan.com/tag/LOJ/>)
- FFT NTT (<https://blog.orzsiyuan.com/tag/FFT-NTT/>)
- 网络流 (<https://blog.orzsiyuan.com/tag/Network-Flow/>)
- LCT (<https://blog.orzsiyuan.com/tag/LCT/>)
- 计数 (<https://blog.orzsiyuan.com/tag/%E8%AE%A1%E6%95%B0/>)
- 后缀数组 (<https://blog.orzsiyuan.com/tag/%E5%90%8E%E7%BC%80%E6%95%B0%E7%BB%84/>)
- 线段树 (<https://blog.orzsiyuan.com/tag/Segment-Tree/>)
- 构造 (<https://blog.orzsiyuan.com/tag/%E6%9E%84%E9%80%A0/>)
- HDU (<https://blog.orzsiyuan.com/tag/HDU/>)
- SPOJ (<https://blog.orzsiyuan.com/tag/SPOJ/>)
- Luogu (<https://blog.orzsiyuan.com/tag/Luogu/>)
- BZOJ (<https://blog.orzsiyuan.com/tag/BZOJ/>)
- 树状数组 (<https://blog.orzsiyuan.com/tag/Binary-Indexed-Tree/>)
- CDQ 分治 (<https://blog.orzsiyuan.com/tag/CDQ-Divide-and-Conquer/>)
- UOJ (<https://blog.orzsiyuan.com/tag/UOJ/>)
- 主席树 (<https://blog.orzsiyuan.com/tag/Chairman-Tree/>)
- 高斯消元 (<https://blog.orzsiyuan.com/tag/Gaussian-Elimination/>)
- 莫比乌斯反演 (<https://blog.orzsiyuan.com/tag/Mobius-Inversion/>)
- AtCoder (<https://blog.orzsiyuan.com/tag/AtCoder/>)
- 多项式乘法 (<https://blog.orzsiyuan.com/tag/%E5%A4%9A%E9%A1%B9%E5%BC%8F%E4%B9%98%E6%B3%95/>)
- 并查集 (<https://blog.orzsiyuan.com/tag/Union-Find-Set/>)
- 最大流 (<https://blog.orzsiyuan.com/tag/Maximum-Flow/>)
- 费用流 (<https://blog.orzsiyuan.com/tag/Minimum-Cost/>)
- Splay (<https://blog.orzsiyuan.com/tag/Splay/>)
- 离线 (<https://blog.orzsiyuan.com/tag/Off-Line/>)
- 二分答案 (<https://blog.orzsiyuan.com/tag/Binary-Search-Answer/>)
- 权值线段树 (<https://blog.orzsiyuan.com/tag/Weight-Segment-Tree/>)
- 容斥 (<https://blog.orzsiyuan.com/tag/%E5%AE%B9%E6%96%A5/>)

[数论分块 \(https://blog.orzsiyuan.com/tag/%E6%95%B0%E8%AE%BA%E5%88%86%E5%9D%97/\)](https://blog.orzsiyuan.com/tag/%E6%95%B0%E8%AE%BA%E5%88%86%E5%9D%97/)[计算几何 \(https://blog.orzsiyuan.com/tag/Geometry/\)](https://blog.orzsiyuan.com/tag/Geometry/) [组合数学 \(https://blog.orzsiyuan.com/tag/Combinatorics/\)](https://blog.orzsiyuan.com/tag/Combinatorics/)[矩阵 \(https://blog.orzsiyuan.com/tag/Matrix/\)](https://blog.orzsiyuan.com/tag/Matrix/) [最小割 \(https://blog.orzsiyuan.com/tag/Minimum-Cut/\)](https://blog.orzsiyuan.com/tag/Minimum-Cut/)[随机化 \(https://blog.orzsiyuan.com/tag/Randomization/\)](https://blog.orzsiyuan.com/tag/Randomization/)[斜率优化 \(https://blog.orzsiyuan.com/tag/Slope-Optimization/\)](https://blog.orzsiyuan.com/tag/Slope-Optimization/) [NOI \(https://blog.orzsiyuan.com/tag/NOI/\)](https://blog.orzsiyuan.com/tag/NOI/)[概率期望 \(https://blog.orzsiyuan.com/tag/%E6%A6%82%E7%8E%87%E6%9C%9F%E6%9C%9B/\)](https://blog.orzsiyuan.com/tag/%E6%A6%82%E7%8E%87%E6%9C%9F%E6%9C%9B/)[后缀自动机 \(https://blog.orzsiyuan.com/tag/%E5%90%8E%E7%BC%80%E8%87%AA%E5%8A%A8%E6%9C%BA/\)](https://blog.orzsiyuan.com/tag/%E5%90%8E%E7%BC%80%E8%87%AA%E5%8A%A8%E6%9C%BA/)[位运算 \(https://blog.orzsiyuan.com/tag/%E4%BD%8D%E8%BF%90%E7%AE%97/\)](https://blog.orzsiyuan.com/tag/%E4%BD%8D%E8%BF%90%E7%AE%97/)[生成函数 \(https://blog.orzsiyuan.com/tag/%E7%94%9F%E6%88%90%E5%87%BD%E6%95%B0/\)](https://blog.orzsiyuan.com/tag/%E7%94%9F%E6%88%90%E5%87%BD%E6%95%B0/)[莫队 \(https://blog.orzsiyuan.com/tag/Mo-Algorithm/\)](https://blog.orzsiyuan.com/tag/Mo-Algorithm/) [BJOI \(https://blog.orzsiyuan.com/tag/BJOI/\)](https://blog.orzsiyuan.com/tag/BJOI/)[线性基 \(https://blog.orzsiyuan.com/tag/Linear-Base/\)](https://blog.orzsiyuan.com/tag/Linear-Base/) [分块 \(https://blog.orzsiyuan.com/tag/Partition/\)](https://blog.orzsiyuan.com/tag/Partition/)[凸包 \(https://blog.orzsiyuan.com/tag/Convex-Hull/\)](https://blog.orzsiyuan.com/tag/Convex-Hull/) [POJ \(https://blog.orzsiyuan.com/tag/POJ/\)](https://blog.orzsiyuan.com/tag/POJ/)[平衡树 \(https://blog.orzsiyuan.com/tag/Balanced-Tree/\)](https://blog.orzsiyuan.com/tag/Balanced-Tree/)[线性筛 \(https://blog.orzsiyuan.com/tag/Euler-Sieve-Method/\)](https://blog.orzsiyuan.com/tag/Euler-Sieve-Method/) [FWT \(https://blog.orzsiyuan.com/tag/FWT/\)](https://blog.orzsiyuan.com/tag/FWT/)[单调栈 \(https://blog.orzsiyuan.com/tag/%E5%8D%95%E8%B0%83%E6%A0%88/\)](https://blog.orzsiyuan.com/tag/%E5%8D%95%E8%B0%83%E6%A0%88/)[杜教筛 \(https://blog.orzsiyuan.com/tag/%E6%9D%9C%E6%95%99%E7%AD%9B/\)](https://blog.orzsiyuan.com/tag/%E6%9D%9C%E6%95%99%E7%AD%9B/)[多项式指数函数 \(https://blog.orzsiyuan.com/tag/%E5%A4%9A%E9%A1%B9%E5%BC%8F%E6%8C%87%E6%95%B0%E5%8D%95%E8%B0%83%E6%A0%88/\)](https://blog.orzsiyuan.com/tag/%E5%A4%9A%E9%A1%B9%E5%BC%8F%E6%8C%87%E6%95%B0%E5%8D%95%E8%B0%83%E6%A0%88/)[行列式 \(https://blog.orzsiyuan.com/tag/Determinant/\)](https://blog.orzsiyuan.com/tag/Determinant/)[欧拉函数 \(https://blog.orzsiyuan.com/tag/Euler-Function/\)](https://blog.orzsiyuan.com/tag/Euler-Function/) [树形 DP \(https://blog.orzsiyuan.com/tag/Tree-DP/\)](https://blog.orzsiyuan.com/tag/Tree-DP/)[Two Pointers \(https://blog.orzsiyuan.com/tag/Two-Pointers/\)](https://blog.orzsiyuan.com/tag/Two-Pointers/)[模拟退火 \(https://blog.orzsiyuan.com/tag/Simulated-Annealing/\)](https://blog.orzsiyuan.com/tag/Simulated-Annealing/) [NOIP \(https://blog.orzsiyuan.com/tag/NOIP/\)](https://blog.orzsiyuan.com/tag/NOIP/)[偏序 \(https://blog.orzsiyuan.com/tag/Partial-Order/\)](https://blog.orzsiyuan.com/tag/Partial-Order/) [TJOI \(https://blog.orzsiyuan.com/tag/TJOI/\)](https://blog.orzsiyuan.com/tag/TJOI/)[整体二分 \(https://blog.orzsiyuan.com/tag/Binary-Search-Whole/\)](https://blog.orzsiyuan.com/tag/Binary-Search-Whole/) [ZJOI \(https://blog.orzsiyuan.com/tag/ZJOI/\)](https://blog.orzsiyuan.com/tag/ZJOI/)[积性函数 \(https://blog.orzsiyuan.com/tag/Multiplicative-Function/\)](https://blog.orzsiyuan.com/tag/Multiplicative-Function/)[RMQ \(https://blog.orzsiyuan.com/tag/RMQ/\)](https://blog.orzsiyuan.com/tag/RMQ/)[决策单调性 \(https://blog.orzsiyuan.com/tag/%E5%86%B3%E7%AD%96%E5%8D%95%E8%B0%83%E6%80%A7/\)](https://blog.orzsiyuan.com/tag/%E5%86%B3%E7%AD%96%E5%8D%95%E8%B0%83%E6%80%A7/)[二分 \(https://blog.orzsiyuan.com/tag/%E4%BA%8C%E5%88%86/\)](https://blog.orzsiyuan.com/tag/%E4%BA%8C%E5%88%86/)[多项式求逆 \(https://blog.orzsiyuan.com/tag/%E5%A4%9A%E9%A1%B9%E5%BC%8F%E6%B1%82%E9%80%86/\)](https://blog.orzsiyuan.com/tag/%E5%A4%9A%E9%A1%B9%E5%BC%8F%E6%B1%82%E9%80%86/)[多项式开根 \(https://blog.orzsiyuan.com/tag/%E5%A4%9A%E9%A1%B9%E5%BC%8F%E5%BC%80%E6%A0%B9/\)](https://blog.orzsiyuan.com/tag/%E5%A4%9A%E9%A1%B9%E5%BC%8F%E5%BC%80%E6%A0%B9/)[数学归纳法 \(https://blog.orzsiyuan.com/tag/%E6%95%B0%E5%AD%A6%E5%BD%92%E7%BA%B3%E6%B3%95/\)](https://blog.orzsiyuan.com/tag/%E6%95%B0%E5%AD%A6%E5%BD%92%E7%BA%B3%E6%B3%95/)[多项式自然对数 \(https://blog.orzsiyuan.com/tag/%E5%A4%9A%E9%A1%B9%E5%BC%8F%E8%87%AA%E7%84%B6%E5%8D%95%E8%B0%83%E6%A0%88/\)](https://blog.orzsiyuan.com/tag/%E5%A4%9A%E9%A1%B9%E5%BC%8F%E8%87%AA%E7%84%B6%E5%8D%95%E8%B0%83%E6%A0%88/)[多项式快速幂 \(https://blog.orzsiyuan.com/tag/%E5%A4%9A%E9%A1%B9%E5%BC%8F%E5%BF%AB%E9%80%9F%E5%B3%95/\)](https://blog.orzsiyuan.com/tag/%E5%A4%9A%E9%A1%B9%E5%BC%8F%E5%BF%AB%E9%80%9F%E5%B3%95/)[最小圆覆盖 \(https://blog.orzsiyuan.com/tag/Smallest-Enclosing-Circle/\)](https://blog.orzsiyuan.com/tag/Smallest-Enclosing-Circle/)[BSGS \(https://blog.orzsiyuan.com/tag/BSGS/\)](https://blog.orzsiyuan.com/tag/BSGS/) [可持久化 \(https://blog.orzsiyuan.com/tag/Persistence/\)](https://blog.orzsiyuan.com/tag/Persistence/)[拉格朗日插值 \(https://blog.orzsiyuan.com/tag/Lagrange-Interpolation/\)](https://blog.orzsiyuan.com/tag/Lagrange-Interpolation/)

[同余 \(https://blog.orzsiyuan.com/tag/Congruence/\)](https://blog.orzsiyuan.com/tag/Congruence/)[线性同余方程 \(https://blog.orzsiyuan.com/tag/Linear-Congruence-Theorem/\)](https://blog.orzsiyuan.com/tag/Linear-Congruence-Theorem/)[exGCD \(https://blog.orzsiyuan.com/tag/exGCD/\)](https://blog.orzsiyuan.com/tag/exGCD/)[CRT \(https://blog.orzsiyuan.com/tag/CRT/\)](https://blog.orzsiyuan.com/tag/CRT/)[exCRT \(https://blog.orzsiyuan.com/tag/exCRT/\)](https://blog.orzsiyuan.com/tag/exCRT/)[逆矩阵 \(https://blog.orzsiyuan.com/tag/Matrix-Inversion/\)](https://blog.orzsiyuan.com/tag/Matrix-Inversion/)[最短路 \(https://blog.orzsiyuan.com/tag/Shortest-Path/\)](https://blog.orzsiyuan.com/tag/Shortest-Path/)[Floyd \(https://blog.orzsiyuan.com/tag/Floyd/\)](https://blog.orzsiyuan.com/tag/Floyd/)[类欧几里德算法 \(https://blog.orzsiyuan.com/tag/Similar-Euclidean-Algorithm/\)](https://blog.orzsiyuan.com/tag/Similar-Euclidean-Algorithm/)[叉积 \(https://blog.orzsiyuan.com/tag/Cross-Product/\)](https://blog.orzsiyuan.com/tag/Cross-Product/)[HEOI \(https://blog.orzsiyuan.com/tag/HEOI/\)](https://blog.orzsiyuan.com/tag/HEOI/)[最大子段和 \(https://blog.orzsiyuan.com/tag/Maximum-Interval-Sum/\)](https://blog.orzsiyuan.com/tag/Maximum-Interval-Sum/)[递推 \(https://blog.orzsiyuan.com/tag/Recursion/\)](https://blog.orzsiyuan.com/tag/Recursion/)[缩点 \(https://blog.orzsiyuan.com/tag/Shrinking-Point/\)](https://blog.orzsiyuan.com/tag/Shrinking-Point/)[单调队列 \(https://blog.orzsiyuan.com/tag/%E5%8D%95%E8%B0%83%E9%98%9F%E5%88%97/\)](https://blog.orzsiyuan.com/tag/%E5%8D%95%E8%B0%83%E9%98%9F%E5%88%97/)[重心 \(https://blog.orzsiyuan.com/tag/%E9%87%8D%E5%BF%83/\)](https://blog.orzsiyuan.com/tag/%E9%87%8D%E5%BF%83/)[上下界网络流 \(https://blog.orzsiyuan.com/tag/%E4%B8%8A%E4%B8%8B%E7%95%8C%E7%BD%91%E7%BB%9C%E6%B\)](https://blog.orzsiyuan.com/tag/%E4%B8%8A%E4%B8%8B%E7%95%8C%E7%BD%91%E7%BB%9C%E6%B)[AHOI \(https://blog.orzsiyuan.com/tag/AHOI/\)](https://blog.orzsiyuan.com/tag/AHOI/)[倍增 \(https://blog.orzsiyuan.com/tag/%E5%80%8D%E5%A2%9E/\)](https://blog.orzsiyuan.com/tag/%E5%80%8D%E5%A2%9E/)[二分图 \(https://blog.orzsiyuan.com/tag/%E4%BA%8C%E5%88%86%E5%9B%BE/\)](https://blog.orzsiyuan.com/tag/%E4%BA%8C%E5%88%86%E5%9B%BE/)[差分 \(https://blog.orzsiyuan.com/tag/%E5%B7%AE%E5%88%86/\)](https://blog.orzsiyuan.com/tag/%E5%B7%AE%E5%88%86/)[Dirichlet 卷积 \(https://blog.orzsiyuan.com/tag/Dirichlet-%E5%8D%B7%E7%A7%AF/\)](https://blog.orzsiyuan.com/tag/Dirichlet-%E5%8D%B7%E7%A7%AF/)[多省联考 \(https://blog.orzsiyuan.com/tag/%E5%A4%9A%E7%9C%81%E8%81%94%E8%80%83/\)](https://blog.orzsiyuan.com/tag/%E5%A4%9A%E7%9C%81%E8%81%94%E8%80%83/)[优先队列 \(https://blog.orzsiyuan.com/tag/%E4%BC%98%E5%85%88%E9%98%9F%E5%88%97/\)](https://blog.orzsiyuan.com/tag/%E4%BC%98%E5%85%88%E9%98%9F%E5%88%97/)[启发式合并 \(https://blog.orzsiyuan.com/tag/%E5%90%AF%E5%8F%91%E5%BC%8F%E5%90%88%E5%B9%B6/\)](https://blog.orzsiyuan.com/tag/%E5%90%AF%E5%8F%91%E5%BC%8F%E5%90%88%E5%B9%B6/)[Trie \(https://blog.orzsiyuan.com/tag/Trie/\)](https://blog.orzsiyuan.com/tag/Trie/)[Tarjan \(https://blog.orzsiyuan.com/tag/Tarjan/\)](https://blog.orzsiyuan.com/tag/Tarjan/)[线段树合并 \(https://blog.orzsiyuan.com/tag/%E7%BA%BF%E6%AE%B5%E6%A0%91%E5%90%88%E5%B9%B6/\)](https://blog.orzsiyuan.com/tag/%E7%BA%BF%E6%AE%B5%E6%A0%91%E5%90%88%E5%B9%B6/)[SDOI \(https://blog.orzsiyuan.com/tag/SDOI/\)](https://blog.orzsiyuan.com/tag/SDOI/)[交互 \(https://blog.orzsiyuan.com/tag/%E4%BA%A4%E4%BA%92/\)](https://blog.orzsiyuan.com/tag/%E4%BA%A4%E4%BA%92/)[欧拉路径 \(https://blog.orzsiyuan.com/tag/%E6%AC%A7%E6%8B%89%E8%B7%AF%E5%BE%84/\)](https://blog.orzsiyuan.com/tag/%E6%AC%A7%E6%8B%89%E8%B7%AF%E5%BE%84/)[多项式除法 \(https://blog.orzsiyuan.com/tag/%E5%A4%9A%E9%A1%B9%E5%BC%8F%E9%99%A4%E6%B3%95/\)](https://blog.orzsiyuan.com/tag/%E5%A4%9A%E9%A1%B9%E5%BC%8F%E9%99%A4%E6%B3%95/)[多项式取模 \(https://blog.orzsiyuan.com/tag/%E5%A4%9A%E9%A1%B9%E5%BC%8F%E5%8F%96%E6%A8%A1/\)](https://blog.orzsiyuan.com/tag/%E5%A4%9A%E9%A1%B9%E5%BC%8F%E5%8F%96%E6%A8%A1/)[多项式三角函数 \(https://blog.orzsiyuan.com/tag/%E5%A4%9A%E9%A1%B9%E5%BC%8F%E4%B8%89%E8%A7%92%E5%\)](https://blog.orzsiyuan.com/tag/%E5%A4%9A%E9%A1%B9%E5%BC%8F%E4%B8%89%E8%A7%92%E5%)[通项公式 \(https://blog.orzsiyuan.com/tag/%E9%80%9A%E9%A1%B9%E5%85%AC%E5%BC%8F/\)](https://blog.orzsiyuan.com/tag/%E9%80%9A%E9%A1%B9%E5%85%AC%E5%BC%8F/)[欧拉定理 \(https://blog.orzsiyuan.com/tag/Euler-Theorem/\)](https://blog.orzsiyuan.com/tag/Euler-Theorem/)[Kruskal 重构树 \(https://blog.orzsiyuan.com/tag/Extended-Kruskal/\)](https://blog.orzsiyuan.com/tag/Extended-Kruskal/)[生成树 \(https://blog.orzsiyuan.com/tag/Spanning-Tree/\)](https://blog.orzsiyuan.com/tag/Spanning-Tree/)[矩阵树定理 \(https://blog.orzsiyuan.com/tag/Matrix-Tree-Theorem/\)](https://blog.orzsiyuan.com/tag/Matrix-Tree-Theorem/)[LIS \(https://blog.orzsiyuan.com/tag/LIS/\)](https://blog.orzsiyuan.com/tag/LIS/)[曼哈顿距离 \(https://blog.orzsiyuan.com/tag/Manhattan-Distance/\)](https://blog.orzsiyuan.com/tag/Manhattan-Distance/)[切比雪夫距离 \(https://blog.orzsiyuan.com/tag/Chebyshev-Distance/\)](https://blog.orzsiyuan.com/tag/Chebyshev-Distance/)[CQOI \(https://blog.orzsiyuan.com/tag/CQOI/\)](https://blog.orzsiyuan.com/tag/CQOI/)[树套树 \(https://blog.orzsiyuan.com/tag/Tree-Nested-Tree/\)](https://blog.orzsiyuan.com/tag/Tree-Nested-Tree/)

[LCA \(https://blog.orzsiyuan.com/tag/LCA/\)](https://blog.orzsiyuan.com/tag/LCA/) [质数 \(https://blog.orzsiyuan.com/tag/Prime-Number/\)](https://blog.orzsiyuan.com/tag/Prime-Number/)[矩阵快速幂 \(https://blog.orzsiyuan.com/tag/Matrix-Fast-Power/\)](https://blog.orzsiyuan.com/tag/Matrix-Fast-Power/)[FHQ Treap \(https://blog.orzsiyuan.com/tag/FHQ-Treap/\)](https://blog.orzsiyuan.com/tag/FHQ-Treap/) [POI \(https://blog.orzsiyuan.com/tag/POI/\)](https://blog.orzsiyuan.com/tag/POI/)[Kruskal \(https://blog.orzsiyuan.com/tag/Kruskal/\)](https://blog.orzsiyuan.com/tag/Kruskal/) [HAOI \(https://blog.orzsiyuan.com/tag/HAOI/\)](https://blog.orzsiyuan.com/tag/HAOI/)[四边形不等式 \(https://blog.orzsiyuan.com/tag/%E5%9B%9B%E8%BE%B9%E5%BD%A2%E4%B8%8D%E7%AD%89%E5%B](https://blog.orzsiyuan.com/tag/%E5%9B%9B%E8%BE%B9%E5%BD%A2%E4%B8%8D%E7%AD%89%E5%B)[点分治 \(https://blog.orzsiyuan.com/tag/%E7%82%B9%E5%88%86%E6%B2%BB/\)](https://blog.orzsiyuan.com/tag/%E7%82%B9%E5%88%86%E6%B2%BB/)[拓扑排序 \(https://blog.orzsiyuan.com/tag/%E6%8B%93%E6%89%91%E6%8E%92%E5%BA%8F/\)](https://blog.orzsiyuan.com/tag/%E6%8B%93%E6%89%91%E6%8E%92%E5%BA%8F/)[CodeChef \(https://blog.orzsiyuan.com/tag/CodeChef/\)](https://blog.orzsiyuan.com/tag/CodeChef/)[最小流 \(https://blog.orzsiyuan.com/tag/%E6%9C%80%E5%B0%8F%E6%B5%81/\)](https://blog.orzsiyuan.com/tag/%E6%9C%80%E5%B0%8F%E6%B5%81/)[匈牙利算法 \(https://blog.orzsiyuan.com/tag/%E5%8C%88%E7%89%99%E5%88%A9%E7%AE%97%E6%B3%95/\)](https://blog.orzsiyuan.com/tag/%E5%8C%88%E7%89%99%E5%88%A9%E7%AE%97%E6%B3%95/)[扫描线 \(https://blog.orzsiyuan.com/tag/%E6%89%AB%E6%8F%8F%E7%BA%BF/\)](https://blog.orzsiyuan.com/tag/%E6%89%AB%E6%8F%8F%E7%BA%BF/)[CEOI \(https://blog.orzsiyuan.com/tag/CEOI/\)](https://blog.orzsiyuan.com/tag/CEOI/)[长链剖分 \(https://blog.orzsiyuan.com/tag/%E9%95%BF%E9%93%BE%E5%89%96%E5%88%86/\)](https://blog.orzsiyuan.com/tag/%E9%95%BF%E9%93%BE%E5%89%96%E5%88%86/)[GXOI \(https://blog.orzsiyuan.com/tag/GXOI/\)](https://blog.orzsiyuan.com/tag/GXOI/) [GZOI \(https://blog.orzsiyuan.com/tag/GZOI/\)](https://blog.orzsiyuan.com/tag/GZOI/)[USACO \(https://blog.orzsiyuan.com/tag/USACO/\)](https://blog.orzsiyuan.com/tag/USACO/)[AC 自动机 \(https://blog.orzsiyuan.com/tag/AC-%E8%87%AA%E5%8A%A8%E6%9C%BA/\)](https://blog.orzsiyuan.com/tag/AC-%E8%87%AA%E5%8A%A8%E6%9C%BA/)[KMP \(https://blog.orzsiyuan.com/tag/KMP/\)](https://blog.orzsiyuan.com/tag/KMP/) [暴力 \(https://blog.orzsiyuan.com/tag/%E6%9A%B4%E5%8A%9B/\)](https://blog.orzsiyuan.com/tag/%E6%9A%B4%E5%8A%9B/)[CTSC \(https://blog.orzsiyuan.com/tag/CTSC/\)](https://blog.orzsiyuan.com/tag/CTSC/)[扩展欧拉定理 \(https://blog.orzsiyuan.com/tag/%E6%89%A9%E5%B1%95%E6%AC%A7%E6%8B%89%E5%AE%9A%E7%9](https://blog.orzsiyuan.com/tag/%E6%89%A9%E5%B1%95%E6%AC%A7%E6%8B%89%E5%AE%9A%E7%9)[牛顿迭代法 \(https://blog.orzsiyuan.com/tag/%E7%89%9B%E9%A1%BF%E8%BF%AD%E4%BB%A3%E6%B3%95/\)](https://blog.orzsiyuan.com/tag/%E7%89%9B%E9%A1%BF%E8%BF%AD%E4%BB%A3%E6%B3%95/)[泰勒公式 \(https://blog.orzsiyuan.com/tag/%E6%B3%B0%E5%8B%92%E5%85%AC%E5%BC%8F/\)](https://blog.orzsiyuan.com/tag/%E6%B3%B0%E5%8B%92%E5%85%AC%E5%BC%8F/)[多项式反三角函数 \(https://blog.orzsiyuan.com/tag/%E5%A4%9A%E9%A1%B9%E5%BC%8F%E5%8F%8D%E4%B8%89%E8](https://blog.orzsiyuan.com/tag/%E5%A4%9A%E9%A1%B9%E5%BC%8F%E5%8F%8D%E4%B8%89%E8)[背包 \(https://blog.orzsiyuan.com/tag/%E8%83%8C%E5%8C%85/\)](https://blog.orzsiyuan.com/tag/%E8%83%8C%E5%8C%85/)[区间 DP \(https://blog.orzsiyuan.com/tag/%E5%8C%BA%E9%97%B4-DP/\)](https://blog.orzsiyuan.com/tag/%E5%8C%BA%E9%97%B4-DP/)[HNOI \(https://blog.orzsiyuan.com/tag/HNOI/\)](https://blog.orzsiyuan.com/tag/HNOI/) [WC \(https://blog.orzsiyuan.com/tag/WC/\)](https://blog.orzsiyuan.com/tag/WC/)[鸽巢原理 \(https://blog.orzsiyuan.com/tag/%E9%B8%BD%E5%B7%A2%E5%8E%9F%E7%90%86/\)](https://blog.orzsiyuan.com/tag/%E9%B8%BD%E5%B7%A2%E5%8E%9F%E7%90%86/)[树链剖分 \(https://blog.orzsiyuan.com/tag/%E6%A0%91%E9%93%BE%E5%89%96%E5%88%86/\)](https://blog.orzsiyuan.com/tag/%E6%A0%91%E9%93%BE%E5%89%96%E5%88%86/)[第二类斯特林数 \(https://blog.orzsiyuan.com/tag/%E7%AC%AC%E4%BA%8C%E7%B1%BB%E6%96%AF%E7%89%B9%E6](https://blog.orzsiyuan.com/tag/%E7%AC%AC%E4%BA%8C%E7%B1%BB%E6%96%AF%E7%89%B9%E6)[二项式定理 \(https://blog.orzsiyuan.com/tag/%E4%BA%8C%E9%A1%B9%E5%BC%8F%E5%AE%9A%E7%90%86/\)](https://blog.orzsiyuan.com/tag/%E4%BA%8C%E9%A1%B9%E5%BC%8F%E5%AE%9A%E7%90%86/)