

标签 多项式取模 下的文章

🏠 首页 (<https://blog.orzsiyuan.com/>) / 多项式取模

「算法笔记」多项式模板 (<https://blog.orzsiyuan.com/archives/Polynomial-Template/>)

本文记录了多项式基本操作的模板，持续更新！

👤 Siyuan (<https://blog.orzsiyuan.com/author/1/>) ⏰ 2019 年 03 月 30 日

「算法笔记」多项式除法和取模 (<https://blog.orzsiyuan.com/archives/Polynomial-Division-and-Modulo/>)

众所周知，除法和取模息息相关。本文将讲述多项式的除法和取模。

👤 Siyuan (<https://blog.orzsiyuan.com/author/1/>) ⏰ 2019 年 03 月 26 日



热门文章

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

(<https://blog.orzsiyuan.com/archives/hehezhou-AK-CSP-2019/>)
AK- ⏰ 2892
CSP-
2019/ (<https://blog.orzsiyuan.com/archives/Polynomial-Template/>)
Template ⏰ 1080

(<https://blog.orzsiyuan.com/archives/SDOI-2017-Number-Table/>)
2017- ⏰ 1028
Number-
Table/)

(<https://blog.orzsiyuan.com/archives/TJOI-2019-Sing-Dance-2019-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



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[通项公式](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/)[Kruskal 重构树](https://blog.orzsiyuan.com/tag/Extended-Kruskal/)[生成树](https://blog.orzsiyuan.com/tag/Spanning-Tree/)[矩阵树定理](https://blog.orzsiyuan.com/tag/Matrix-Tree-Theorem/)[LIS](https://blog.orzsiyuan.com/tag/LIS/)[曼哈顿距离](https://blog.orzsiyuan.com/tag/Manhattan-Distance/)[切比雪夫距离](https://blog.orzsiyuan.com/tag/Chebyshev-Distance/)[CQOI](https://blog.orzsiyuan.com/tag/CQOI/)[树套树](https://blog.orzsiyuan.com/tag/Tree-Nested-Tree/)[LCA](https://blog.orzsiyuan.com/tag/LCA/)[质数](https://blog.orzsiyuan.com/tag/Prime-Number/)[矩阵快速幂](https://blog.orzsiyuan.com/tag/Matrix-Fast-Power/)[FHQ Treap](https://blog.orzsiyuan.com/tag/FHQ-Treap/)[POI](https://blog.orzsiyuan.com/tag/POI/)[Kruskal](https://blog.orzsiyuan.com/tag/Kruskal/)[HAOI](https://blog.orzsiyuan.com/tag/HAOI/)[四边形不等式](https://blog.orzsiyuan.com/tag/%E5%9B%9BE8%BE%B9%E5%BD%A2%E4%B8%8D%E7%AD%89%E5%BE)[点分治](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/)[CodeChef](https://blog.orzsiyuan.com/tag/CodeChef/)[最小流](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/)[扫描线](https://blog.orzsiyuan.com/tag/%E6%89%AB%E6%8F%8F%E7%BA%BF/)[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/)[GXOI](https://blog.orzsiyuan.com/tag/GXOI/)[GZOI](https://blog.orzsiyuan.com/tag/GZOI/)[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/)[KMP](https://blog.orzsiyuan.com/tag/KMP/)[暴力](https://blog.orzsiyuan.com/tag/%E6%9A%B4%E5%8A%9B/)[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%91)[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/)[泰勒公式](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)[背包](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/)[HNOI](https://blog.orzsiyuan.com/tag/HNOI/)[WC](https://blog.orzsiyuan.com/tag/WC/)[鸽巢原理](https://blog.orzsiyuan.com/tag/%E9%88%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/)

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([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/>))

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