All-in at the River

Standard Code Library

Shanghai Jiao Tong University

Desprado2 fstqwq AntiLeaf



44

不必恐惧黑夜,它只是黎明的前奏; 待尘埃落定时,你的光芒必将盖过满天繁星。

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1. 数学

1.1 插值

1.1.1 牛顿插值

牛顿插值的原理是二项式反演.

二项式反演:

$$f(n) = \sum_{k=0}^{n} \binom{n}{k} g(k) \iff g(n) = \sum_{k=0}^{n} \left(-1\right)^{n-k} \binom{n}{k} f(k)$$

可以用 e^x 和 e^{-x} 的麦克劳林展开式证明.

套用二项式反演的结论即可得到牛顿插值:

$$f(n) = \sum_{i=0}^{k} {n \choose i} r_i$$
$$r_i = \sum_{i=0}^{i} (-1)^{i-j} {i \choose j} f(j)$$

其中k表示f(n)的最高次项系数.

实现时可以用 k次差分替代右边的式子:

```
for (int i = 0; i <= k; i++)
r[i] = f(i);
for (int j = 0; j < k; j++)
for (int i = k; i > j; i--)
r[i] -= r[i - 1];
```

注意到预处理 r_i 的式子满足卷积形式,必要时可以用FFT优化 至 $O(k \log k)$ 预处理.

1.1.2 拉格朗日插值

$$f(x) = \sum_{i} f(x_i) \prod_{j \neq i} \frac{x - x_j}{x_i - x_j}$$

1.2 多项式

1.2.1 FFT

```
// 使用时一定要注意double的精度是否足够(极限大概是10 ^

→ 14)
  const double pi = acos((double)-1.0);
  // 手写复数类
5
  // 支持加减乘三种运算
6
  // += 运算符如果用的不多可以不重载
7
  struct Complex {
8
      double a, b; // 由于Long double精度和double几乎相同,
9
        → 通常没有必要用Long double
10
      Complex(double a = 0.0, double b = 0.0) : a(a), b(b)
11
        ← { }
12
      Complex operator + (const Complex &x) const {
13
          return Complex(a + x.a, b + x.b);
14
15
16
      Complex operator - (const Complex &x) const {
17
          return Complex(a - x.a, b - x.b);
18
19
20
      Complex operator * (const Complex &x) const {
21
          return Complex(a * x.a - b * x.b, a * x.b + b *
22
            \rightarrow x.a);
23
24
```

```
27
28
       Complex &operator += (const Complex &x) {
29
          return *this = *this + x;
30
31
       Complex conj() const { // 共轭, 一般只有MTT需要用
           return Complex(a, -b);
34
35
   } omega[maxn], omega_inv[maxn];
36
   const Complex ima = Complex(0, 1);
   int fft_n; // 要在主函数里初始化
39
40
  // FFT初始化
41
  void FFT_init(int n) {
42
      fft_n = n;
43
       for (int i = 0; i < n; i++) // 根据单位根的旋转性质可
45
        → 以节省计算单位根逆元的时间
           omega[i] = Complex(cos(2 * pi / n * i), sin(2 *
46
             \hookrightarrow pi / n * i));
47
       omega_inv[0] = omega[0];
       for (int i = 1; i < n; i++)
49
           omega_inv[i] = omega[n - i];
       // 当然不存单位根也可以,只不过在FFT次数较多时很可能
         →会增大常数
52
53
   // FFT主过程
54
   void FFT(Complex *a, int n, int tp) {
55
       for (int i = 1, j = 0, k; i < n - 1; i++) {
56
57
           do
58
               j ^= (k >>= 1);
59
           while (j < k);
60
61
           if (i < j)
62
              swap(a[i], a[j]);
63
64
65
       for (int k = 2, m = fft_n / 2; k <= n; k *= 2, m /=
66
         \leftrightarrow 2)
           for (int i = 0; i < n; i += k)
67
               for (int j = 0; j < k / 2; j++) {
68
                   Complex u = a[i + j], v = (tp > 0)? omega
69
                     \hookrightarrow : omega_inv)[m * j] * a[i + j + k /
                     \hookrightarrow 21;
                   a[i + j] = u + v;
71
                   a[i + j + k / 2] = u - v;
72
73
74
       if (tp < 0)
75
           for (int i = 0; i < n; i++) {
76
               a[i].a /= n;
77
               a[i].b /= n; // 一般情况下是不需要的, 只
78
                 → 有MTT时才需要
79
80
```

Complex operator * (double x) const {
 return Complex(a * x, b * x);

1.2.2 NTT

```
1 constexpr int p = 998244353; // p为模数
```

```
int ntt_n, omega[maxn], omega_inv[maxn]; // ntt_n要在主函
     → 数里初始化
   void NTT_init(int n) {
5
      int wn = qpow(3, (p - 1) / n); // 这里的3代表模数的任
        → 意一个原根
       omega[0] = omega_inv[0] = 1;
8
9
       for (int i = 1; i < n; i++)
10
          omega_inv[n - i] = omega[i] = (long long)omega[i
11
             \hookrightarrow - 1] * wn % p;
12
13
   void NTT(int *a, int n, int tp) { // n为变换长度,
    → tp为1或-1,表示正/逆变换
15
       for (int i = 1, j = 0, k; i < n - 1; i++) { // O(n)\hat{w}
16
         → 转算法,原理是模拟加1
           k = n:
17
           do
18
               j ^= (k >>= 1);
19
20
           while (j < k);
21
22
           if(i < j)
23
           swap(a[i], a[j]);
24
25
       for (int k = 2, m = ntt_n / 2; k <= n; k *= 2, m /=
26
           for (int i = 0; i < n; i += k)
27
               for (int j = 0; j < k / 2; j++) {
28
                   int w = (tp > 0 ? omega : omega_inv)[m *
29
                     \hookrightarrow j];
30
                   int u = a[i + j], v = (long long)w * a[i
31
                     \hookrightarrow + j + k / 2] % p;
                   a[i + j] = u + v;
32
                   if (a[i + j] >= p)
33
                       a[i + j] -= p;
34
35
                   a[i + j + k / 2] = u - v;
36
                   if (a[i + j + k / 2] < 0)
37
                       a[i + j + k / 2] += p;
38
39
40
       if (tp < 0) {
41
           int inv = qpow(n, p - 2);
42
           for (int i = 0; i < n; i++)
43
               a[i] = (long long)a[i] * inv % p;
44
45
46
```

1.2.3 任意模数卷积(MTT, 毛梯梯)

三模数NTT和直接拆系数FFT都太慢了,不要用.

MTT的原理就是拆系数FFT, 只不过优化了做变换的次数.

考虑要对A(x), B(x)两个多项式做DFT, 可以构造两个复多项式

$$P(x) = A(x) + iB(x) \quad Q(x) = A(x) - iB(x)$$

只需要DFT一个, 另一个DFT实际上就是前者反转再取共轭, 再 利用

$$A(x) = \frac{P(x) + Q(x)}{2}$$
 $B(x) = \frac{P(x) - Q(x)}{2i}$

即可还原出A(x), B(x).

IDFT的道理更简单,如果要对A(x)和B(x)做IDFT,只需要 对A(x) + iB(x)做IDFT即可,因为IDFT的结果必定为实数,所 以结果的实部和虚部就分别是A(x)和B(x).

实际上任何同时对两个实序列进行DFT,或者同时对结果为实序 列的DFT进行逆变换时都可以按照上面的方法优化,可以减少一 半的DFT次数.

```
// 常量和复数类略
   const Complex ima = Complex(0, 1);
   int p, base;
   // FFT略
   void DFT(Complex *a, Complex *b, int n) {
      static Complex c[maxn];
      for (int i = 0; i < n; i++)
12
       c[i] = Complex(a[i].a, b[i].a);
14
      FFT(c, n, 1);
15
16
       for (int i = 0; i < n; i++) {
17
          int j = (n - i) & (n - 1);
           a[i] = (c[i] + c[j].conj()) * 0.5;
20
           b[i] = (c[i] - c[j].conj()) * -0.5 * ima;
21
22
23
24
   void IDFT(Complex *a, Complex *b, int n) {
25
      static Complex c[maxn];
26
       for (int i = 0; i < n; i++)
         c[i] = a[i] + ima * b[i];
      FFT(c, n, -1);
       for (int i = 0; i < n; i++) {
           a[i].a = c[i].a;
           b[i].a = c[i].b;
35
36
   Complex a[2][maxn], b[2][maxn], c[3][maxn];
   int ans[maxn];
41
   int main() {
42
43
       scanf("%d%d%d", &n, &m, &p);
44
45
       n++:
       m++:
       base = (int)(sqrt(p) + 0.5);
       for (int i = 0; i < n; i++) {
           int x;
           scanf("%d", &x);
           x %= p;
           a[1][i].a = x / base;
55
           a[0][i].a = x \% base;
       for (int i = 0; i < m; i++) {
59
           int x;
60
           scanf("%d", &x);
61
           x \% = p;
62
63
```

```
b[1][i].a = x / base;
64
           b[0][i].a = x \% base;
65
66
67
       int N = 1;
68
       while (N < n + m - 1)
69
           N <<= 1;
70
71
       FFT_init(N);
72
73
       DFT(a[0], a[1], N);
74
       DFT(b[0], b[1], N);
75
76
        for (int i = 0; i < N; i++)
77
         c[0][i] = a[0][i] * b[0][i];
78
79
        for (int i = 0; i < N; i++)
80
          c[1][i] = a[0][i] * b[1][i] + a[1][i] * b[0][i];
81
82
83
        for (int i = 0; i < N; i++)
         c[2][i] = a[1][i] * b[1][i];
84
85
       FFT(c[1], N, -1);
86
87
       IDFT(c[0], c[2], N);
88
89
        for (int j = 2; ~j; j--)
           for (int i = 0; i < n + m - 1; i++)
90
                ans[i] = ((long long)ans[i] * base + (long
91
                  \hookrightarrow long)(c[j][i].a + 0.5)) % p;
       // 实际上就是c[2] * base ^ 2 + c[1] * base + c[0], 这
92
         → 样写可以改善地址访问连续性
93
       for (int i = 0; i < n + m - 1; i++) {
           if (i)
                printf(" ");
           printf("%d", ans[i]);
100
        return 0;
102
```

1.2.4 多项式操作

```
// A为输入, C为输出, n为所需长度且必须是2^k
  // 多项式求逆,要求A常数项不为0
  void get_inv(int *A, int *C, int n) {
      static int B[maxn];
5
      memset(C, 0, sizeof(int) * (n * 2));
6
      C[0] = qpow(A[0],p - 2); // 一般常数项都是1, 直接赋值
7
        → 为1就可以
      for (int k = 2; k <= n; k <<= 1) {
9
          memcpy(B, A, sizeof(int) * k);
10
          memset(B + k, 0, sizeof(int) * k);
11
12
          NTT(B, k * 2, 1);
13
          NTT(C,k * 2, 1);
14
15
          for (int i = 0; i < k * 2; i++) {
16
              C[i] = (2 - (long long)B[i] * C[i]) % p *
17
               if (C[i] < 0)
18
                 C[i] += p;
19
20
21
          NTT(C, k * 2, -1);
22
23
```

```
25
26
   // 开根
  void get_sqrt(int *A, int *C, int n) {
29
       static int B[maxn], D[maxn];
31
      memset(C, 0, sizeof(int) * (n * 2));
32
      C[❷] = 1; // 如果不是1就要考虑二次剩余
33
34
       for (int k = 2; k <= n; k *= 2) {
35
          memcpy(B, A, sizeof(int) * k);
36
37
          memset(B + k, 0, sizeof(int) * k);
38
          get_inv(C, D, k);
          NTT(B, k * 2, 1);
          NTT(D, k * 2, 1);
42
43
          for (int i = 0; i < k * 2; i++)
44
             B[i] = (long long)B[i] * D[i]%p;
45
46
          NTT(B, k * 2, -1);
47
          for (int i = 0; i < k; i++)
49
              C[i] = (long long)(C[i] + B[i]) * inv_2 %
50
                → p;//inv_2是2的逆元
51
   // 求导
   void get_derivative(int *A, int *C, int n) {
56
       for (int i = 1; i < n; i++)
57
         C[i - 1] = (long long)A[i] * i % p;
58
59
      C[n - 1] = 0;
60
61
   // 不定积分, 最好预处理逆元
62
   void get_integrate(int *A, int *C, int n) {
       for (int i = 1; i < n; i++)
       C[i] = (long long)A[i - 1] * qpow(i, p - 2) % p;
65
      C[0] = 0; // 不定积分没有常数项
68
69
   // 多项式Ln, 要求A常数项不为0
70
  void get_ln(int *A, int *C, int n) { // 通常情况下A常数项
      static int B[maxn];
72
      get_derivative(A, B, n);
74
      memset(B + n, 0, sizeof(int) * n);
75
      get_inv(A, C, n);
77
      NTT(B, n * 2, 1);
       NTT(C, n * 2, 1);
       for (int i = 0; i < n * 2; i++)
         B[i] = (long long)B[i] * C[i] % p;
      NTT(B, n * 2, -1);
86
       get_integrate(B, C, n);
88
89
       memset(C+n,∅,sizeof(int)*n);
90
   }
91
```

memset(C + k, 0, sizeof(int) * k);

```
// 多项式exp, 要求A没有常数项
    // 常数很大且总代码较长,一般来说最好替换为分治FFT
                                                                  161
    // 分治FFT依据: 设G(x) = exp F(x), 则有 g_i = \sum_{k=1}
                                                                             gi[i] = 0;
                                                                  162
     \hookrightarrow ^{\{i-1\}} f_{\{i-k\}} * k * g_k
                                                                  163
    void get_exp(int *A, int *C, int n) {
95
                                                                         NTT(f, N * 2, 1);
                                                                  164
        static int B[maxn];
96
                                                                         NTT(gi, N * 2, 1);
                                                                  165
97
                                                                  166
        memset(C, 0, sizeof(int) * (n * 2));
98
                                                                  167
        C[0] = 1;
99
                                                                  168
100
                                                                  169
        for (int k = 2; k <= n; k <<= 1) {
101
                                                                  170
                                                                         NTT(f, N * 2, -1);
            get_ln(C, B, k);
102
                                                                  171
103
                                                                  172
            for (int i = 0; i < k; i++) {
104
                                                                  173
                                                                             C[i] = f[n - m - i];
                B[i] = A[i] - B[i];
105
                                                                  174
                if (B[i] < 0)
106
                                                                  175
                    B[i] += p;
107
                                                                  176
                                                                  177
                                                                       \hookrightarrow m) {
109
            (++B[0]) \%= p;
                                                                  178
110
            NTT(B, k * 2, 1);
                                                                  179
111
                                                                          if (n < m) {
            NTT(C, k * 2, 1);
                                                                  180
112
                                                                  181
113
            for (int i = 0; i < k * 2; i++)
                                                                  182
114
                                                                              if (D)
             C[i] = (long long)C[i] * B[i] % p;
                                                                  183
115
                                                                  184
116
            NTT(C, k * 2, -1);
                                                                  185
117
                                                                              return;
                                                                  186
118
            memset(C + k, 0, sizeof(int) * k);
                                                                  187
119
        }
120
                                                                  189
                                                                          get_div(A, B, d, n, m);
121
                                                                  190
122
    // 多项式k次幂,在A常数项不为1时需要转化
    // 常数较大且总代码较长,在时间要求不高时最好替换为暴力
     → 快速器
                                                                                D[i] = d[i];
                                                                  193
    void get_pow(int *A, int *C, int n, int k) {
125
                                                                  194
        static int B[maxn];
126
                                                                  195
127
                                                                          int N = 1;
                                                                  196
        get_ln(A, B, n);
128
                                                                         while (N < n)
                                                                  197
129
                                                                             N *= 2;
                                                                  198
        for (int i = 0; i < n; i++)
130
                                                                  199
        B[i] = (long long)B[i] * k % p;
131
                                                                  200
132
        get exp(B, C, n);
133
                                                                          NTT(b, N, 1);
                                                                  202
134
                                                                         NTT(d, N, 1);
                                                                  203
135
    // 多项式除法, A / B, 结果输出在C
    // A的次数为n, B的次数为m
137
                                                                  206
    void get_div(int *A, int *B, int *C, int n, int m) {
138
                                                                  207
        static int f[maxn], g[maxn], gi[maxn];
139
                                                                          NTT(b, N, -1);
                                                                  208
140
                                                                  209
        if (n < m) {
141
            memset(C, 0, sizeof(int) * m);
142
                                                                 211
            return:
143
                                                                 212
144
145
        int N = 1;
146
                                                                 215
        while (N < (n - m + 1))
147
                                                                 216
         N <<= 1;
148
                                                                     // 多点求值要用的数组
                                                                 217
149
                                                                 218
        memset(f, 0, sizeof(int) * N * 2);
150
        memset(g, 0, sizeof(int) * N * 2);
151
        // memset(gi, 0, sizeof(int) * N);

→ 理乘积,

152
                                                                 220
153
        for (int i = 0; i < n - m + 1; i++)
                                                                 221
154
          f[i] = A[n - i - 1];
                                                                 222
155
                                                                 223
        for (int i = 0; i < m \&\& i < n - m + 1; i++)
                                                                  224
            g[i] = B[m - i - 1];
                                                                         int *g = tg[k] + 1 * 2;
                                                                 225
158
        get_inv(g, gi, N);
                                                                 226
```

```
for (int i = n - m + 1; i < N; i++)
   for (int i = 0; i < N * 2; i++)
      f[i] = (long long)f[i] * gi[i] % p;
   for (int i = 0; i < n - m + 1; i++)
// 多项式取模, 余数输出到C, 商输出到D
void get_mod(int *A, int *B, int *C, int *D, int n, int
   static int b[maxn], d[maxn];
       memcpy(C, A, sizeof(int) * n);
          memset(D, 0, sizeof(int) * m);
   if (D) { // D是商,可以选择不要
       for (int i = 0; i < n - m + 1; i++)
   memcpy(b, B, sizeof(int) * m);
   for (int i = 0; i < N; i++)
     b[i] = (long long)d[i] * b[i] % p;
   for (int i = 0; i < m - 1; i++)
   C[i] = (A[i] - b[i] + p) \% p;
   memset(b, 0, sizeof(int) * N);
   memset(d, 0, sizeof(int) * N);
int q[maxn], ans[maxn]; // q是要代入的各个系数, ans是求出
int tg[25][maxn * 2], tf[25][maxn]; // 辅助数组, tg是预处
// tf是项数越来越少的f, tf[0]就是原来的函数
void pretreat(int l, int r, int k) { // 多点求值预处理
   static int A[maxn], B[maxn];
```

```
if (r - 1 + 1 \le 200) {
            g[0] = 1;
228
229
             for (int i = 1; i <= r; i++) {
230
                 for (int j = i - l + 1; j; j---) {
231
                     g[j] = (g[j - 1] - (long long)g[j] *
232
                       \hookrightarrow q[i]) \% p;
                     if (g[j] < 0)
233
                       g[j] += p;
234
235
                 g[0] = (long long)g[0] * (p - q[i]) % p;
236
237
238
            return;
239
240
241
        int mid = (1 + r) / 2;
242
243
        pretreat(1, mid, k + 1);
244
        pretreat(mid + 1, r, k + 1);
245
246
        if (!k)
247
        return;
248
        int N = 1;
250
        while (N \le r - 1 + 1)
251
           N *= 2;
252
253
        int *gl = tg[k + 1] + l * 2, *gr = tg[k + 1] + (mid + 1)
254
          \hookrightarrow 1) * 2;
255
256
        memset(A, 0, sizeof(int) * N);
        memset(B, 0, sizeof(int) * N);
        memcpy(A, gl, sizeof(int) * (mid - 1 + 2));
259
        memcpy(B, gr, sizeof(int) * (r - mid + 1));
260
261
        NTT(A, N, 1);
        NTT(B, N, 1);
        for (int i = 0; i < N; i++)
          A[i] = (long long)A[i] * B[i] % p;
267
        NTT(A, N, -1);
269
        for (int i = 0; i <= r - 1 + 1; i++)
270
           g[i] = A[i];
271
272
273
    void solve(int 1, int r, int k) { // 多项式多点求值主过程
274
                                                                      12
        int *f = tf[k];
275
276
        if (r - 1 + 1 \le 200) {
277
             for (int i = 1; i <= r; i++) {
278
                 int x = q[i];
279
280
                 for (int j = r - 1; \sim j; j--)
281
                     ans[i] = ((long long)ans[i] * x + f[j]) %
282
                        \hookrightarrow p;
            }
283
                                                                      21
                                                                      22
            return;
285
                                                                      23
286
                                                                      24
                                                                      25
288
        int mid = (1 + r) / 2;
                                                                      26
        int *ff = tf[k + 1], *gl = tg[k + 1] + 1 * 2, *gr =
289
                                                                      27
          \hookrightarrow tg[k + 1] + (mid + 1) * 2;
                                                                      28
290
        get_{mod}(f, gl, ff, NULL, r - l + 1, mid - l + 2);
        solve(1, mid, k + 1);
```

```
memset(gl, 0, sizeof(int) * (mid - 1 + 2));
294
       memset(ff, 0, sizeof(int) * (mid - 1 + 1));
295
296
       get_mod(f, gr, ff, NULL, r - l + 1, r - mid + 1);
297
       solve(mid + 1, r, k + 1);
298
299
       memset(gr, 0, sizeof(int) * (r - mid + 1));
300
       memset(ff, 0, sizeof(int) * (r - mid));
301
302
303
   // f < x^n, m个询问,询问是\theta-based,当然改成1-based也很简
304
   void get_value(int *f, int *x, int *a, int n, int m) {
305
       if (m \le n)
306
           m = n + 1;
307
       if (n < m - 1)
308
           n = m - 1; // 补零方便处理
309
310
       memcpy(tf[0], f, sizeof(int) * n);
311
       memcpy(q, x, sizeof(int) * m);
312
313
       pretreat(0, m - 1, 0);
314
       solve(0, m - 1, 0);
315
316
       if (a) // 如果a是NULL, 代表不复制答案, 直接用ans数组
317
           memcpy(a, ans, sizeof(int) * m);
318
319
```

1.2.5 更优秀的多项式多点求值

这个做法不需要写取模, 求逆也只有一次, 但是神乎其技, 完全搞不懂原理

清空和复制之类的地方容易抄错, 抄的时候要注意

```
int q[maxn], ans[maxn]; // q是要代入的各个系数, ans是求出

→ 的值

   int tg[25][maxn * 2], tf[25][maxn]; // 辅助数组, tg是预处
    → 理乘积,
   // tf是项数越来越少的f,tf[0]就是原来的函数
   void pretreat(int 1, int r, int k) { // 预处理
      static int A[maxn], B[maxn];
      int *g = tg[k] + 1 * 2;
       if (r - 1 + 1 <= 1) {
10
11
          g[0] = 1;
           for (int i = 1; i <= r; i++) {
13
              for (int j = i - l + 1; j; j---) {
14
                  g[j] = (g[j - 1] - (long long)g[j] *
15
                    \hookrightarrow q[i]) \% p;
                  if (g[j] < 0)
16
17
                      g[j] += p;
              g[0] = (long long)g[0] * (p - q[i]) % p;
19
          reverse(g, g + r - 1 + 2);
          return;
       int mid = (1 + r) / 2;
       pretreat(1, mid, k + 1);
29
       pretreat(mid + 1, r, k + 1);
30
31
```

```
int N = 1;
                                                                           reverse(b, b + mid - 1 + 2);
32
       while (N \leftarrow r - 1 + 1)
33
                                                                           NTT(a, N, 1);
         N *= 2;
                                                                   102
34
                                                                           NTT(b, N, 1);
35
                                                                   103
       int *gl = tg[k + 1] + 1 * 2, *gr = tg[k + 1] + (mid + 1)
                                                                           for (int i = 0; i < N; i++)
                                                                   104
36
         \hookrightarrow 1) * 2;
                                                                              b[i] = (long long)a[i] * b[i] % p;
                                                                   105
37
                                                                   106
       memset(A, 0, sizeof(int) * N);
38
                                                                   107
                                                                           reverse(b + 1, b + N);
       memset(B, 0, sizeof(int) * N);
39
                                                                   108
                                                                           NTT(b, N, 1);
40
                                                                           for (int i = 0; i < N; i++)
                                                                   109
41
       memcpy(A, gl, sizeof(int) * (mid - 1 + 2));
                                                                           b[i] = (long long)b[i] * n_inv % p;
                                                                   110
42
       memcpy(B, gr, sizeof(int) * (r - mid + 1));
                                                                   111
43
                                                                           for (int i = 0; i < r - mid + 1; i++)
                                                                   112
44
       NTT(A, N, 1);
                                                                           ff[i] = b[i + mid - l + 1];
                                                                   113
45
       NTT(B, N, 1);
                                                                   114
46
                                                                           memset(a, 0, sizeof(int) * N);
                                                                   115
47
       for (int i = 0; i < N; i++)
                                                                           memset(b, 0, sizeof(int) * N);
                                                                   116
48
         A[i] = (long long)A[i] * B[i] % p;
                                                                   117
49
                                                                           solve(mid + 1, r, k + 1);
                                                                   118
       NTT(A, N, -1);
50
                                                                   119
51
                                                                           memset(gl, 0, sizeof(int) * (mid - 1 + 2));
                                                                   120
       for (int i = 0; i <= r - l + 1; i++)
52
                                                                           memset(gr, 0, sizeof(int) * (r - mid + 1));
                                                                   121
53
         g[i] = A[i];
                                                                           memset(ff, 0, sizeof(int) * (r - mid + 1));
                                                                   122
54
                                                                   123
55
                                                                   124
   void solve(int l, int r, int k) { // 主过程
                                                                       // f < x^n, m个询问, 0-based
56
                                                                   125
       static int a[maxn], b[maxn];
                                                                      void get_value(int *f, int *x, int *a, int n, int m) {
57
                                                                  126
                                                                           static int c[maxn], d[maxn];
58
                                                                   127
       int *f = tf[k];
59
                                                                   128
                                                                           if (m <= n)
                                                                   129
       if (1 == r) {
                                                                              m = n + 1;
61
                                                                   130
           ans[1] = f[0];
62
                                                                           if (n < m - 1)
                                                                   131
           return;
                                                                               n = m - 1; // 补零
63
                                                                   132
64
                                                                   133
                                                                           memcpy(q, x, sizeof(int) * m);
65
                                                                   134
       int mid = (1 + r) / 2;
66
                                                                   135
       int *ff = tf[k + 1], *gl = tg[k + 1] + 1 * 2, *gr =
67
                                                                           pretreat(0, m - 1, 0);
                                                                   136
         \hookrightarrow \mathsf{tg}[\mathsf{k} + 1] + (\mathsf{mid} + 1) * 2;
                                                                   137
                                                                           int N = 1:
                                                                   138
       int N = 1;
69
                                                                           while (N < m)
                                                                   139
       while (N < r - 1 + 2)
70
                                                                               N *= 2;
                                                                   140
71
         N *= 2;
                                                                   141
72
                                                                           get_inv(tg[0], c, N);
                                                                   142
       memcpy(a, f, sizeof(int) * (r - 1 + 2));
73
                                                                  143
       memcpy(b, gr, sizeof(int) * (r - mid + 1));
74
                                                                           fill(c + m, c + N, 0);
                                                                   144
       reverse(b, b + r - mid + 1);
                                                                           reverse(c, c + m);
75
                                                                   145
76
                                                                   146
77
       NTT(a, N, 1);
                                                                           memcpy(d, f, sizeof(int) * m);
                                                                   147
       NTT(b, N, 1);
78
                                                                   148
       for (int i = 0; i < N; i++)
                                                                           NTT(c, N * 2, 1);
79
                                                                  149
          b[i] = (long long)a[i] * b[i] % p;
                                                                           NTT(d, N * 2, 1);
80
                                                                  150
                                                                           for (int i = 0; i < N * 2; i++)
81
                                                                  151
       reverse(b + 1, b + N);
                                                                               c[i] = (long long)c[i] * d[i] % p;
82
                                                                   152
       NTT(b, N, 1);
                                                                           NTT(c, N * 2, -1);
83
                                                                   153
       int n_{inv} = qpow(N, p - 2);
                                                                   154
84
       for (int i = 0; i < N; i++)
                                                                           for (int i = 0; i < m; i++)
                                                                  155
85
         b[i] = (long long)b[i] * n_inv % p;
                                                                             \mathsf{tf}[0][i] = \mathsf{c}[i + \mathsf{n}];
86
                                                                  156
                                                                  157
87
       for (int i = 0; i < mid - 1 + 2; i++)
                                                                           solve(0, m - 1, 0);
                                                                  158
88
         ff[i] = b[i + r - mid];
                                                                  159
89
                                                                           if (a) // 如果a是NULL, 代表不复制答案, 直接用ans数组
                                                                   160
90
       memset(a, 0, sizeof(int) * N);
                                                                               memcpy(a, ans, sizeof(int) * m);
                                                                  161
91
       memset(b, 0, sizeof(int) * N);
                                                                   162
92
93
       solve(1, mid, k + 1);
94
95
       memset(ff, 0, sizeof(int) * (mid - 1 + 2));
96
                                                                      1.2.6 多项式快速插值
       memcpy(a, f, sizeof(int) * (r - 1 + 2));
       memcpy(b, gl, sizeof(int) * (mid - 1 + 2));
```

快速插值: 给出 $n \uparrow x_i = y_i$, 求 $- \uparrow n - 1$ 次多项式满足 $F(x_i) = y_i$.

42

考虑拉格朗日插值:

$$F(x) = \sum_{i=1}^{n} \frac{\prod_{i \neq j} (x - x_j)}{\prod_{i \neq j} (x_i - x_j)} y_i$$

第一步要先对每个i求出

$$\prod_{i \neq j} (x_i - x_j)$$

设

$$M(x) = \prod_{i=1}^{n} (x - x_i)$$

那么想要的是

$$\frac{M(x)}{x - x_i}$$

取 $x = x_i$ 时,上下都为0,使用洛必达法则,则原式化为M'(x). 使用分治算出M(x),使用多点求值即可算出每个

$$\prod_{i \neq j} (x_i - x_j) = M'(x_i)$$

设

$$v_i = \frac{y_i}{\prod_{i \neq j} (x_i - x_j)}$$

第二步要求出

$$\sum_{i=1}^{n} v_i \prod_{i \neq j} (x - x_j)$$

使用分治.设

$$L(x) = \prod_{i=1}^{\lfloor n/2 \rfloor} (x - x_i), \ R(x) = \prod_{i=\lfloor n/2 \rfloor + 1}^{n} (x - x_i)$$

则原式化为

$$\left(\sum_{i=1}^{\lfloor n/2\rfloor} v_i \prod_{i \neq j, j \leq \lfloor n/2\rfloor} (x - x_j)\right) R(x) +$$

$$\left(\sum_{i=|n/2|+1}^{n} v_{i} \prod_{i \neq j, j>|n/2|} (x - x_{j})\right) L(x)$$

递归计算, 复杂度 $O(n \log^2 n)$. 注意由于整体和局部的M(x)都要用到, 要预处理一下.

```
int qx[maxn], qy[maxn];
                                                                   70
   int th[25][maxn * 2], ansf[maxn]; // th存的是各阶段的M(x)
                                                                   71
   void pretreat2(int 1, int r, int k) { // 预处理
                                                                   72
                                                                   73
       static int A[maxn], B[maxn];
5
                                                                   74
       int *h = th[k] + 1 * 2;
6
                                                                   75
       if (1 == r) {
                                                                   76
           h[0] = p - qx[1];
                                                                   77
           h[1] = 1;
10
                                                                   79
           return:
11
                                                                   80
12
13
       int mid = (1 + r) / 2;
                                                                   82
14
                                                                   83
15
       pretreat2(1, mid, k + 1);
16
                                                                   85
       pretreat2(mid + 1, r, k + 1);
17
                                                                   86
18
                                                                   87
       int N = 1;
19
                                                                   88
       while (N \le r - 1 + 1)
20
```

```
int *hl = th[k + 1] + 1 * 2, *hr = th[k + 1] + (mid +
     \hookrightarrow 1) * 2:
   memset(A, 0, sizeof(int) * N);
   memset(B, 0, sizeof(int) * N);
   memcpy(A, hl, sizeof(int) * (mid - 1 + 2));
   memcpy(B, hr, sizeof(int) * (r - mid + 1));
   NTT(A, N, 1);
   NTT(B, N, 1);
   for (int i = 0; i < N; i++)
     A[i] = (long long)A[i] * B[i] % p;
   NTT(A, N, -1);
   for (int i = 0; i <= r - 1 + 1; i++)
       h[i] = A[i];
void solve2(int l, int r, int k) { // 分治
   static int A[maxn], B[maxn], t[maxn];
   if (1 == r)
      return;
   int mid = (1 + r) / 2;
   solve2(1, mid, k + 1);
   solve2(mid + 1, r, k + 1);
   int *hl = th[k + 1] + 1 * 2, *hr = th[k + 1] + (mid +
    \hookrightarrow 1) * 2;
   int N = 1;
   while (N < r - 1 + 1)
   N *= 2;
   memset(A, 0, sizeof(int) * N);
   memset(B, 0, sizeof(int) * N);
   memcpy(A, ansf + 1, sizeof(int) * (mid - 1 + 1));
   memcpy(B, hr, sizeof(int) * (r - mid + 1));
   NTT(A, N, 1);
   NTT(B, N, 1);
    for (int i = 0; i < N; i++)
    t[i] = (long long)A[i] * B[i] % p;
   memset(A, 0, sizeof(int) * N);
   memset(B, 0, sizeof(int) * N);
   memcpy(A, ansf + mid + 1, sizeof(int) * (r - mid));
   memcpy(B, hl, sizeof(int) * (mid - 1 + 2));
   NTT(A, N, 1);
   NTT(B, N, 1);
    for (int i = 0; i < N; i++)
   t[i] = (t[i] + (long long)A[i] * B[i]) % p;
   NTT(t, N, -1);
   memcpy(ansf + 1, t, sizeof(int) * (r - 1 + 1));
```

10

11

15

16

17

19

21

24

25

26

29

30 31

32

```
89
    // 主过程
    // 如果x,y传NULL表示询问已经存在了qx,qy里
    void interpolation(int *x, int *y, int n, int *f = NULL)
93
       static int d[maxn];
94
       if (x)
95
96
           memcpy(qx, x, sizeof(int) * n);
        if (y)
97
98
           memcpy(qy, y, sizeof(int) * n);
99
100
       pretreat2(0, n - 1, 0);
101
       get_derivative(th[0], d, n + 1);
102
103
       multipoint_eval(d, qx, NULL, n, n);
104
105
        for (int i = 0; i < n; i++)
106
           ansf[i] = (long long)qy[i] * qpow(ans[i], p - 2)
107

→ % p;

       solve2(0, n - 1, 0);
109
110
        if (f)
           memcpy(f, ansf, sizeof(int) * n);
```

1.2.7 拉格朗日反演

```
如果f(x)与g(x)互为复合逆,则有
[x^n] g(x) = \frac{1}{n} \left[ x^{n-1} \right] \left( \frac{x}{f(x)} \right)
[x^n] h(g(x)) = \frac{1}{n} [x^{n-1}] h'(x) \left(\frac{x}{f(x)}\right)^n
```

1.2.8 分治FFT

```
33
   void solve(int l,int r) {
                                                                     34
       if (1 == r)
                                                                     35
3
           return;
                                                                     36
                                                                     37
       int mid = (1 + r) / 2;
6
7
       solve(l, mid);
9
       int N = 1;
10
       while (N \leftarrow r - l + 1)
         N *= 2;
11
12
       for (int i = 1; i <= mid; i++)
13
          B[i - 1] = (long long)A[i] * fac_inv[i] % p;
14
       fill(B + mid - l + 1, B + N, 0);
15
        for (int i = 0; i < N; i++)
16
         C[i] = fac_inv[i];
17
                                                                     50
       NTT(B, N, 1);
19
       NTT(C, N, 1);
20
^{21}
       for (int i = 0; i < N; i++)
22
         B[i] = (long long)B[i] * C[i] % p;
23
24
       NTT(B, N, -1);
25
                                                                     58
26
        for (int i = mid + 1; i <= r; i++)
27
                                                                     59
           A[i] = (A[i] + B[i - 1] * 2 % p * (long)
                                                                     60
28
              \hookrightarrow long)fac[i] % p) % p;
                                                                     61
29
                                                                     62
```

```
solve(mid + 1, r);
30
31
```

1.2.9 半在线卷积

```
void solve(int 1, int r) {
   if (r \ll m)
       return;
   if (r - 1 == 1) {
        if (1 == m)
           f[1] = a[m];
       else
           f[1] = (long long)f[1] * inv[1 - m] % p;
       for (int i = 1, t = (long long)1 * f[1] % p; <math>i \leftarrow
         \hookrightarrow n; i += 1)
           g[i] = (g[i] + t) \% p;
       return;
   int mid = (1 + r) / 2;
   solve(1, mid);
   if (1 == 0) {
        for (int i = 1; i < mid; i++) {
            A[i] = f[i];
            B[i] = (c[i] + g[i]) \% p;
       NTT(A, r, 1);
       NTT(B, r, 1);
        for (int i = 0; i < r; i++)
           A[i] = (long long)A[i] * B[i] % p;
       NTT(A, r, -1);
        for (int i = mid; i < r; i++)
        f[i] = (f[i] + A[i]) \% p;
   else {
        for (int i = 0; i < r - 1; i++)
         A[i] = f[i];
        for (int i = 1; i < mid; i++)
           B[i - 1] = (c[i] + g[i]) \% p;
       NTT(A, r - 1, 1);
       NTT(B, r - 1, 1);
        for (int i = 0; i < r - 1; i++)
           A[i] = (long long)A[i] * B[i] %p;
       NTT(A, r - 1, -1);
        for (int i = mid; i < r; i++)
         f[i] = (f[i] + A[i - 1]) \% p;
        memset(A, 0, sizeof(int) * (r - 1));
        memset(B, 0, sizeof(int) * (r - 1));
        for (int i = 1; i < mid; i++)
          A[i - 1] = f[i];
        for (int i = 0; i < r - 1; i++)
           B[i] = (c[i] + g[i]) \% p;
       NTT(A, r - 1, 1);
        NTT(B, r - 1, 1);
        for (int i = 0; i < r - 1; i++)
           A[i] = (long long)A[i] * B[i] % p;
       NTT(A, r - 1, -1);
        for (int i = mid; i < r; i++)
```

```
f[i] = (f[i] + A[i - 1]) \% p;
63
64
65
       memset(A, 0, sizeof(int) * (r - 1));
66
       memset(B, 0, sizeof(int) * (r - 1));
67
68
       solve(mid, r);
69
70
```

1.2.10 常系数齐次线性递推 $O(k \log k \log n)$

如果只有一次这个操作可以照抄, 否则就开一个全局flag.

```
// 多项式取模, 余数输出到C, 商输出到D
   void get_mod(int *A, int *B, int *C, int *D, int n, int
       static int b[maxn], d[maxn];
3
       static bool flag = false;
4
5
       if (n < m) {
6
         memcpy(C, A, sizeof(int) * n);
7
8
           if (D)
9
          memset(D, 0, sizeof(int) * m);
10
11
          return;
12
13
14
       get_div(A, B, d, n, m);
15
16
       if (D) { // D是商,可以选择不要
17
          for (int i = 0; i < n - m + 1; i++)
18
           D[i] = d[i];
19
20
21
       int N = 1;
22
       while (N < n)
23
         N *= 2;
24
25
       if (!flag) {
26
27
           memcpy(b, B, sizeof(int) * m);
28
          NTT(b, N, 1);
29
          flag = true;
30
31
32
       NTT(d, N, 1);
33
34
       for (int i = 0; i < N; i++)
35
        d[i] = (long long)d[i] * b[i] % p;
36
37
       NTT(d, N, -1);
38
39
       for (int i = 0; i < m - 1; i++)
40
         C[i] = (A[i] - d[i] + p) \% p;
41
42
       // memset(b, 0, sizeof(int) * N);
43
       memset(d, 0, sizeof(int) * N);
44
45
46
   // g < x^n,f是输出答案的数组
47
   void pow_mod(long long k, int *g, int n, int *f) {
48
       static int a[maxn], t[maxn];
49
50
       memset(f, 0, sizeof(int) * (n * 2));
51
52
       f[0] = a[1] = 1;
53
54
       int N = 1;
55
       while (N < n * 2 - 1)
56
```

```
N *= 2;
       while (k) {
59
           NTT(a, N, 1);
60
           if (k & 1) {
62
               memcpy(t, f, sizeof(int) * N);
63
               NTT(t, N, 1);
               for (int i = 0; i < N; i++)
66
                   t[i] = (long long)t[i] * a[i] % p;
67
               NTT(t, N, -1);
68
               get_mod(t, g, f, NULL, n * 2 - 1, n);
70
71
           for (int i = 0; i < N; i++)
73
               a[i] = (long long)a[i] * a[i] % p;
74
           NTT(a, N, -1);
75
           memcpy(t, a, sizeof(int) * (n * 2 - 1));
77
           get_mod(t, g, a, NULL, n * 2 - 1, n);
           fill(a + n - 1, a + N, 0);
79
80
           k \gg 1;
81
82
       memset(a, 0, sizeof(int) * (n * 2));
84
   // f_n = \sum_{i=1}^{n} f_n - i a_i
   // f是0~m-1项的初值
   int linear recurrence(long long n, int m, int *f, int *a)
89
       static int g[maxn], c[maxn];
90
       memset(g, 0, sizeof(int) * (m * 2 + 1));
       for (int i = 0; i < m; i++)
           g[i] = (p - a[m - i]) \% p;
       g[m] = 1;
       pow_mod(n, g, m + 1, c);
       int ans = 0;
       for (int i = 0; i < m; i++)
101
           ans = (ans + (long long)c[i] * f[i]) % p;
102
       return ans;
```

1.3 FWT快速沃尔什变换

```
1 // 注意FWT常数比较小,这点与FFT/NTT不同
2 // 以下代码均以模质数情况为例, 其中n为变换长度, tp表示
    → 正/逆变换
  // 按位或版本
  void FWT_or(int *A, int n, int tp) {
      for (int k = 2; k <= n; k *= 2)
          for (int i = 0; i < n; i += k)
              for (int j = 0; j < k / 2; j++) {
                  if (tp > 0)
                     A[i + j + k / 2] = (A[i + j + k / 2]
10
                       \hookrightarrow + A[i + j]) % p;
                  else
11
                     A[i + j + k / 2] = (A[i + j + k / 2]
12
                        \hookrightarrow - A[i + j] + p) % p;
```

13

17

29

30

31

32

33

34

35

36

38

49

50

52

53

56

60

63

68

69

70

71

```
13
14
15
   // 按位与版本
16
   void FWT_and(int *A, int n, int tp) {
17
       for (int k = 2; k <= n; k *= 2)
18
           for (int i = 0; i < n; i += k)
19
                for (int j = 0; j < k / 2; j++) {
20
                    if (tp > 0)
21
                        A[i + j] = (A[i + j] + A[i + j + k /
                          \hookrightarrow 2]) % p;
23
                    else
                        A[i + j] = (A[i + j] - A[i + j + k /
                          \hookrightarrow 2] + p) % p;
25
26
27
   // 按位异或版本
28
   void FWT_xor(int *A, int n, int tp) {
       for (int k = 2; k \le n; k *= 2)
30
            for (int i = 0; i < n; i += k)
31
                for (int j = 0; j < k / 2; j++) {
32
                    int a = A[i + j], b = A[i + j + k / 2];
33
                    A[i + j] = (a + b) \% p;
34
                    A[i + j + k / 2] = (a - b + p) \% p;
35
36
37
       if (tp < 0) {
38
           int inv = qpow(n % p, p - 2); // n的逆元, 在不取
39
             → 模时需要用每层除以2代替
           for (int i = 0; i < n; i++)
40
               A[i] = A[i] * inv % p;
41
42
43
```

1.3.1 三行FWT

```
void fwt_or(int *a, int n, int tp) {
       for (int j = 0; (1 << j) < n; j++)
2
           for (int i = 0; i < n; i++)
3
                if (i \gg j \& 1) {
                    if (tp > 0)
5
                        a[i] += a[i ^ (1 << j)];
6
                    else
                        a[i] -= a[i ^ (1 << j)];
10
11
   // and自然就是or反过来
12
   void fwt_and(int *a, int n, int tp) {
13
       for (int j = 0; (1 << j) < n; j++)
14
            for (int i = 0; i < n; i++)
15
                if (!(i >> j & 1)) {
16
                    if (tp > 0)
17
                        a[i] += a[i | (1 << j)];
18
                    else
19
                        a[i] -= a[i | (1 << j)];
20
21
22
                                                                  64
23
   // xor同理
                                                                  66
```

1.4 单纯形

```
const double eps = 1e-10;
2
  double A[maxn][maxn], x[maxn];
3
  int n, m, t, id[maxn * 2];
```

```
// 方便起见,这里附上主函数
   int main() {
       scanf("%d%d%d", &n, &m, &t);
       for (int i = 1; i <= n; i++) {
           scanf("%lf", &A[0][i]);
           id[i] = i;
       for (int i = 1; i \leftarrow m; i++) {
           for (int j = 1; j <= n; j++)
               scanf("%lf", &A[i][j]);
           scanf("%lf", &A[i][0]);
       if (!initalize())
           printf("Infeasible"); // 无解
       else if (!simplex())
           printf("Unbounded"); // 最优解无限大
           printf("%.15lf\n", -A[0][0]);
           if (t) {
               for (int i = 1; i <= m; i++)
                   x[id[i + n]] = A[i][0];
               for (int i = 1; i <= n; i++)
                   printf("%.15lf ",x[i]);
       return 0;
37
   //初始化
   //对于初始解可行的问题,可以把初始化省略掉
40
   bool initalize() {
       while (true) {
           double t = 0.0;
           int 1 = 0, e = 0;
           for (int i = 1; i \leftarrow m; i++)
               if (A[i][0] + eps < t) {
                   t = A[i][0];
                   l = i;
           if (!1)
              return true;
           for (int i = 1; i <= n; i++)
               if (A[l][i] < -eps && (!e || id[i] < id[e]))</pre>
           if (!e)
              return false;
           pivot(1, e);
65
   //求解
  bool simplex() {
67
       while (true) {
           int 1 = 0, e = 0;
           for (int i = 1; i <= n; i++)
               if (A[0][i] > eps && (!e || id[i] < id[e]))</pre>
                   e = i;
72
73
```

```
if (!e)
74
               return true;
75
76
            double t = 1e50;
77
            for (int i = 1; i <= m; i++)
78
                if (A[i][e] > eps && A[i][0] / A[i][e] < t) {</pre>
79
80
                    t = A[i][0]/A[i][e];
81
82
83
            if (!1)
84
            return false;
85
86
            pivot(1, e);
87
88
89
90
    //转轴操作,本质是在凸包上沿着一条棱移动
   void pivot(int 1, int e) {
92
        swap(id[e], id[n + 1]);
93
       double t = A[1][e];
       A[1][e] = 1.0;
96
        for (int i = 0; i <= n; i++)
97
98
         A[1][i] /= t;
99
        for (int i = 0; i <= m; i++)
100
            if (i != 1) {
                t = A[i][e];
102
                A[i][e] = 0.0;
                for (int j = 0; j \leftarrow n; j++)
104
105
                   A[i][j] -= t * A[1][j];
106
```

1.4.1 线性规划对偶原理

给定一个原始线性规划:

Minimize
$$\sum_{j=1}^{n} c_j x_j$$
Where
$$\sum_{j=1}^{n} a_{ij} x_j \ge b_i,$$

$$x_j \ge 0$$

定义它的对偶线性规划为:

Maximize
$$\sum_{i=1}^{m} b_i y_i$$
Where
$$\sum_{i=1}^{m} a_{ij} y_i \le c_j,$$

$$y_i \ge 0$$

用矩阵可以更形象地表示为:

1.5 线性代数

1.5.1 矩阵乘法

```
for (int i = 1; i <= n; i++)
for (int k = 1; k <= n; k++)</pre>
```

```
      3
      for (int j = 1; j <= n; j++)</td>

      4
      a[i][j] += b[i][k] * c[k][j];

      5
      // 通过改善内存访问连续性,显著提升速度
```

1.5.2 高斯消元

高斯-约当消元法 Gauss-Jordan

每次选取当前行绝对值最大的数作为代表元,在做浮点数消元时可以很好地保证精度.

```
void Gauss_Jordan(int A[][maxn], int n) {
      for (int i = 1; i <= n; i++) {
          int ii = i;
          for (int j = i + 1; j \le n; j++)
              if (fabs(A[j][i]) > fabs(A[ii][i]))
          if (ii != i) // 这里没有判是否无解,如果有可能无
            → 解的话要判一下
              for (int j = i; j <= n + 1; j++)
                  swap(A[i][j], A[ii][j]);
10
          for (int j = 1; j <= n; j++)
12
              if (j != i) // 消成对角
                  for (int k = n + 1; k >= i; k--)
                     A[j][k] -= A[j][i] / A[i][i] * A[i]
15
16
17
```

解线性方程组

在矩阵的右边加上一列表示系数即可, 如果消成上三角的话最后要倒序回代.

求逆矩阵

维护一个矩阵B,初始设为n阶单位矩阵,在消元的同时对B进行一样的操作,当把A消成单位矩阵时B就是逆矩阵.

行列式

消成对角之后把代表元乘起来. 如果是任意模数, 要注意消元时每 交换一次行列要取反一次.

1.5.3 行列式取模

```
int p;
 2
   int Gauss(int A[maxn][maxn], int n) {
       int det = 1;
       for (int i = 1; i <= n; i++) {
           for (int j = i + 1; j <= n; j++)
               while (A[j][i]) {
                    int t = (p - A[i][i] / A[j][i]) % p;
                    for (int k = i; k \le n; k++)
                       A[i][k] = (A[i][k] + (long long)A[j]
                          \hookrightarrow [k] * t) % p;
12
                    swap(A[i], A[j]);
13
                    det = (p - det) % p; // 交换一次之后行列
14
                     →式取负
15
16
               if (!A[i][i])
17
                   return 0;
18
19
               det = (long long)det * A[i][i] % p;
20
21
22
       return det;
23
24
```

1.5.4 线性基

```
void add(unsigned long long x) {
       for (int i = 63; i >= 0; i--)
2
            if (x >> i & 1) {
3
                if (b[i])
                   x \stackrel{\bullet}{=} b[i];
                else {
6
7
                    b[i] = x;
8
                     for (int j = i - 1; j >= 0; j--)
9
                         if (b[j] && (b[i] >> j & 1))
10
                             b[i] ^= b[j];
11
12
                     for (int j = i + 1; j < 64; j++)
13
                        if (b[j] \gg i \& 1)
14
                        b[j] ^= b[i];
16
                    break;
17
19
20
```

1.5.5 线性代数知识

行列式:

$$\det A = \sum_{\sigma} \operatorname{sgn}(\sigma) \prod_{i} a_{i,\sigma_i}$$

逆矩阵:

$$B = A^{-1} \iff AB = 1$$

代数余子式:

$$C_{i,j} = (-1)^{i+j} M_{i,j} = (-1)^{i+j} |A^{i,j}|$$

也就是A去掉一行一列之后的行列式 伴随矩阵:

$$A^* = C^T$$

即代数余子式矩阵的转置 同时我们有

 $A^* = |A|A^{-1}$

特征多项式:

$$P_A(x) = \det(Ix - A)$$

特征根: 特征多项式的所有n个根(可能有重根).

1.5.6 矩阵树定理, BEST定理

无向图:设图G的基尔霍夫矩阵L(G)等于度数矩阵减去邻接矩阵,则G的生成树个数等于L(G)的任意一个代数余子式的值.

有向图: 类似地定义 $L_{in}(G)$ 等于**入度**矩阵减去邻接矩阵(i指向j有边,则 $A_{i,j}=1)$, $L_{out}(G)$ 等于**出度**矩阵减去邻接矩阵.

则以i为根的内向树个数即为 L_{out} 的第i个主子式(即关于第i行第i列的余子式),外向树个数即为 L_{in} 的第i个主子式.

(可以看出,只有无向图才满足L(G)的所有代数余子式都相等.)

BEST定理(有向图欧拉回路计数):如果G是有向欧拉图,则G的欧拉回路的个数等于以一个任意点为根的内/外向树个数乘以 $\prod_v (\deg(v)-1)!$.

并且在欧拉图里, 无论以哪个结点为根, 也无论内向树还是外向树, 个数都是一样的.

另外无向图欧拉回路计数是NPC问题.

1.6 自适应Simpson积分

Forked from fstqwq's template.

```
// Adaptive Simpson's method : double simpson::solve
     \hookrightarrow (double (*f) (double), double l, double r, double
    \hookrightarrow eps) : integrates f over (l, r) with error eps.
  struct simpson {
  double area (double (*f) (double), double 1, double r) {
       double m = 1 + (r - 1) / 2;
       return (f(1) + 4 * f(m) + f(r)) * (r - 1) / 6;
5
6
  double solve (double (*f) (double), double 1, double r,

    double eps, double a) {
       double m = 1 + (r - 1) / 2;
       double left = area (f, 1, m), right = area (f, m, r);
      if (fabs (left + right - a) <= 15 * eps) return left
        \hookrightarrow + right + (left + right - a) / 15.0;
      return solve (f, l, m, eps / 2, left) + solve (f, m,
         \hookrightarrow r, eps / 2, right);
12 }
  double solve (double (*f) (double), double 1, double r,
13

    double eps) {
      return solve (f, l, r, eps, area (f, l, r));
  }};
15
```

1.7 常见数列

1.7.1 斐波那契数 卢卡斯数

斐波那契数: $F_0=0$, $F_1=1$, $F_n=F_{n-1}+F_{n-2}$ 0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, ... 卢卡斯数: $L_0=2$, $L_1=1$ 2, 1, 3, 4, 7, 11, 18, 29, 47, 76, 123, 199, ... 通项公式

 $\phi = \frac{1+\sqrt{5}}{2}, \ \hat{\phi} = \frac{1-\sqrt{5}}{2}$ $F_n = \frac{\phi^n - \hat{\phi}^n}{\sqrt{5}}, \ L_n = \phi^n + \hat{\phi}^n$

实际上有 $\frac{L_n+F_n\sqrt{5}}{2}=\left(\frac{1+\sqrt{5}}{2}\right)^n$,所以求通项的话写一个类然后快速幂就可以同时得到两者.

快谏倍增法

$$F_{2k} = F_k (2F_{k+1} - F_k), F_{2k+1} = F_{k+1}^2 + F_k^2$$

```
pair<int, int> fib(int n) { // 返回F(n)和F(n + 1)
    if (n == 0) return {0, 1};
    auto p = fib(n >> 1);
    int c = p.first * (2 * p.second - p.first);
    int d = p.first * p.first + p.second * p.second;
    if (n & 1)
        return {d, c + d};
    else
        return {c, d};
}
```

1.7.2 伯努利数, 自然数幂次和

$$B(x) = \sum_{i \geq 0} \frac{B_i x^i}{i!} = \frac{x}{e^x - 1}$$

$$B_n = [n = 0] - \sum_{i = 0}^{n-1} \binom{n}{i} \frac{B_i}{n - k + 1}$$

$$\sum_{i = 0}^n \binom{n+1}{i} B_i = 0$$

$$S_n(m) = \sum_{i = 0}^{m-1} i^n = \sum_{i = 0}^n \binom{n}{i} B_{n-i} \frac{m^{i+1}}{i+1}$$

$$B_0 = 1, \ B_1 = -\frac{1}{2}, \ B_4 = -\frac{1}{30}, \ B_6 = \frac{1}{42}, \ B_8 = -\frac{1}{30}, \ \dots$$
(除了 $B_1 = -\frac{1}{2}$ 以外,伯努利数的奇数项都是 0 .)

自然数幂次和关于次数的EGF:

$$F(x) = \sum_{k=0}^{\infty} \frac{\sum_{i=0}^{n} i^{k}}{k!} x^{k}$$
$$= \sum_{i=0}^{n} e^{ix}$$
$$= \frac{e^{(n+1)x-1}}{e^{x} - 1}$$

1.7.3 分拆数

```
int b = sqrt(n);
         ans[0] = tmp[0] = 1;
          for (int i = 1; i <= b; ++i) {
                      for (int rep = 0; rep < 2; ++rep)</pre>
                                   for (int j = i; j <= n - i * i; ++j)
  6
  7
                                                add(tmp[j], tmp[j - i]);
  8
  9
                      for (int j = i * i; j <= n; ++j)
                                   add(ans[j], tmp[j - i * i]);
10
11
12
13
14
          long long a[100010];
15
          long long p[50005]; // 欧拉五边形数定理
16
          int main() {
19
               p[0] = 1;
               p[1] = 1;
20
21
               p[2] = 2;
22
                for (i = 1; i < 50005;
                               i++) /*递推式系数1,2,5,7,12,15,22,26...i*(3*i-1)/
                                      \leftrightarrow 2, i*(3*i+1)/2*/
25
                      a[2 * i] = i * (i * 3 - 1) / 2; /*五边形数
26

→ 为1,5,12,22...i*(3*i-1)/2*/

                      a[2 * i + 1] = i * (i * 3 + 1) / 2;
               for (
29
                            i = 3; i < 50005;
30
                             i++) /*p[n]=p[n-1]+p[n-2]-p[n-5]-
31
                                  \rightarrow p[n-7]+p[12]+p[15]-...+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n-i*[3i-1]/2]+p[n
                                  → i*[3i+1]/2]*/
32
33
                      p[i] = 0;
34
                       for (j = 2; a[j] <= i; j++) /*有可能为负数,式中
35
                             if (j & 2) {
37
                                   p[i] = (p[i] + p[i - a[j]] + 1000007) \% 1000007;
38
39
                                   p[i] = (p[i] - p[i - a[j]] + 1000007) % 1000007;
40
41
42
44
                while (~scanf("%d", &n))
45
                      printf("%11d\n", p[n]);
46
```

1.7.4 斯特林数

第一类斯特林数

 $\begin{bmatrix} n \\ k \end{bmatrix}$ 表示n个元素划分成k个轮换的方案数.

求同一行: 分治FFT $O(n\log^2 n)$, 或者倍增 $O(n\log n)$ (每次都是f(x) = g(x)g(x+d)的形式,可以用g(x)反转之后做一个卷积求出后者).

求同一列: 用一个轮换的指数生成函数做 k次幂

$$\sum_{n=0}^{\infty} {n \brack k} \frac{x^n}{n!} = \frac{\left(\ln(1-x)\right)^k}{k!} = \frac{x^k}{k!} \left(\frac{\ln(1-x)}{x}\right)^k$$

第二类斯特林数

 $\binom{n}{k}$ 表示n个元素划分成k个子集的方案数.

求一个: 容斥, 狗都会做

$$\binom{n}{k} = \frac{1}{k!} \sum_{i=0}^{k} (-1)^i \binom{k}{i} (k-i)^n = \sum_{i=0}^{k} \frac{(-1)^i}{i!} \frac{(k-i)^n}{(k-i)!}$$

求同一行: FFT, 狗都会做求同一列: 指数生成函数

$$\sum_{n=0}^{\infty} {n \brace k} \frac{x^n}{n!} = \frac{(e^x - 1)^k}{k!} = \frac{x^k}{k!} \left(\frac{e^x - 1}{x}\right)^k$$

普通生成函数

$$\sum_{n=0}^{\infty} {n \brace k} x^n = x^k \left(\prod_{i=1}^k (1-ix) \right)^{-1}$$

上升幂,下降幂与普通幂的转换参见"常用公式及结论"部分.

1.7.5 贝尔数

$$B_0 = 1, B_1 = 1, B_2 = 2, B_3 = 5,$$

 $B_4 = 15, B_5 = 52, B_6 = 203, \dots$

$$B_n = \sum_{k=0}^{n} \begin{Bmatrix} n \\ k \end{Bmatrix}$$

递推式:

$$B_{n+1} = \sum_{k=0}^{n} \binom{n}{k} B_k$$

指数生成函数:

$$B(x) = e^{e^x - 1}$$

Touchard同余:

$$B_{n+p} \equiv (B_n + B_{n+1}) \pmod{p}$$
, p is a prime

1.7.6 卡特兰数

$$C_n = \frac{1}{n+1} \binom{2n}{n} = \binom{2n}{n} - \binom{2n}{n-1}$$

- n个元素按顺序入栈, 出栈序列方案数
- 长为2n的合法括号序列数
- n+1个叶子的满二叉树个数

递推式:

$$C_n = \sum_{i=0}^{n-1} C_i C_{n-i-1}$$

$$C_n = C_{n-1} \frac{4n-2}{n+1}$$

普通生成函数:

$$C(x) = \frac{1 - \sqrt{1 - 4x}}{2x}$$

扩展: 如果有n个左括号和m个右括号, 方案数为

$$\binom{n+m}{n} - \binom{n+m}{m-1}$$

1.8 常用公式及结论

1.8.1 方差

*m*个数的方差:

$$s^2 = \frac{\sum_{i=1}^{m} x_i^2}{m} - \overline{x}^2$$

随机变量的方差: $D^2(x) = E(x^2) - E^2(x)$

1.8.2 连诵图计数

设大小为n的满足一个限制P的简单无向图数量为 g_n ,满足限制P且连通的简单无向图数量为 f_n ,如果已知 $g_{1...n}$ 求 f_n ,可以得到递推式

$$f_n = g_n - \sum_{k=1}^{n-1} {n-1 \choose k-1} f_k g_{n-k}$$

这个递推式的意义就是用任意图的数量减掉不连通的数量,而不连通的数量可以通过枚举1号点所在连通块大小来计算.

注意, 由于 $f_0=0$, 因此递推式的枚举下界取0和1都是可以的. 推一推式子会发现得到一个多项式求逆, 再仔细看看, 其实就是一个多项式 \ln .

1.8.3 线性齐次线性常系数递推求通项

• 定理3.1: 设数列 $\{u_n: n \geq 0\}$ 满足r 阶齐次线性常系数递推 关系 $u_n = \sum_{j=1}^r c_j u_{n-j} \ (n \geq r)$. 则

(i).
$$U(x) = \sum_{n>0} u_n x^n = \frac{h(x)}{1 - \sum_{j=1}^r c_j x^j}, \quad deg(h(x)) < r.$$

(ii). 若特征多项式

$$c(x) = x^r - \sum_{j=1}^r c_j x^{r-j} = (x - \alpha_1)^{e_1} \cdots (x - \alpha_s)^{e_s},$$

其中 $\alpha_1, \dots, \alpha_s$ 互异, $e_1 + \dots + e_s = r$ 则 u_n 有表达式

$$u_n = p_1(n)\alpha_1^n + \dots + p_s(n)\alpha_s^n$$
, $deg(p_i) < e_i, i = 1, \dots, s$.

多项式 p_1, \dots, p_s 的共 $e_1 + \dots + e_s = r$ 个系数可由初始 值 u_0, \dots, u_{r-1} 唯一确定。

1.8.4 上升幂,下降幂与普通幂的转换

上升幂与普通幂的相互转化

$$x^{\overline{n}} = \sum_{k} \begin{bmatrix} n \\ k \end{bmatrix} x^{k}$$

$$x^n = \sum_{k} \binom{n}{k} (-1)^{n-k} x^{\overline{k}}$$

下降幂与普通幂的相互转化

$$x^n = \sum_{k} \begin{bmatrix} n \\ k \end{bmatrix} x^{\underline{k}}$$

$$x^{\underline{n}} = \sum_{k} \begin{Bmatrix} n \\ k \end{Bmatrix} (-1)^{n-k} x^k$$

另外,多项式的点值表示每项除以阶乘之后卷上 e^{-x} 乘上阶乘之后是牛顿插值表示,或者不乘阶乘就是**下降幂**系数表示. 反过来的转换当然卷上 e^x 就行了. 原理是每次差分等价于乘以(1-x),展开之后用一次卷积取代多次差分.

1.9 常用生成函数

$$\frac{1}{1-x} = \sum_{i \ge 0} x^i$$

$$\frac{1}{1-cx^k} = \sum_{i \ge 0} c^i x^{ki}$$

$$\frac{x}{(1-x)^2} = \sum_{i \ge 0} ix^i$$

$$x^k \frac{\mathrm{d}^k}{\mathrm{d}x^k} \left(\frac{1}{1-x}\right) = \sum_{i \ge 0} i^k x^i$$

1.9.1 组合数

$$\frac{1}{(1-x)^k} = \sum_{i \ge 0} \binom{i+k-1}{i} x^i, \ k > 0$$
$$\frac{1}{\sqrt{1-4x}} = \sum_{i \ge 0} \binom{2i}{i} x^i$$
$$\frac{\text{Catalan}(x)^k}{\sqrt{1-4x}} = \sum_{i \ge 0} \binom{2i+k}{i} x^i$$

1.9.2 斐波那契数

见"常见数列".

1.9.3 调和数

1.9.4 自然对数与幂

$$e^x = \sum_{i \ge 0} \frac{x^i}{i!}$$

$$\ln \frac{1}{1-x} = \sum_{i > 1} \frac{x^i}{i}$$

1.9.5 三角函数与反三角函数

$$\sin x = x - \frac{x^3}{3!} + \frac{x^5}{5!} - \frac{x^7}{7!} + \dots = \sum_{i \ge 0} (-1)^i \frac{x^{2i+1}}{(2i+1)!}$$
$$\cos x = 1 - \frac{x^2}{2!} + \frac{x^4}{4!} - \frac{x^6}{6!} + \dots = \sum_{i \ge 0} (-1)^i \frac{x^{2i}}{(2i)!}$$
$$\cot x = x - \frac{x^3}{3} + \frac{x^5}{5} - \frac{x^7}{7} + \dots = \sum_{i \ge 0} (-1)^i \frac{x^{2i+1}}{2i+1}$$

2. 数论

2.1 O(n)预处理逆元

2.2 线性筛

```
// 此代码以计算约数之和函数\sigma_1(对10^9+7取模)为例
  // 适用于任何f(p^k)便于计算的积性函数
  constexpr int p = 1000000007;
  int prime[maxn / 10], sigma_one[maxn], f[maxn], g[maxn];
  // f: 除掉最小质因子后剩下的部分
  // g: 最小质因子的幂次,在f(p^k)比较复杂时很有用,
   → 但f(p^k)可以递推时就可以省略了
  // 这里没有记录最小质因子, 但根据线性筛的性质, 每个合数
   → 只会被它最小的质因子筛掉
  bool notp[maxn]; // 顾名思义
9
10
  void get_table(int n) {
11
      sigma_one[1] = 1; // 积性函数必有f(1) = 1
12
      for (int i = 2; i <= n; i++) {
13
         if (!notp[i]) { // 质数情况
14
            prime[++prime[0]] = i;
15
            sigma_one[i] = i + 1;
16
            f[i] = g[i] = 1;
17
18
19
         for (int j = 1; j <= prime[0] && i * prime[j] <=</pre>
20
          \hookrightarrow n; j++) {
            notp[i * prime[j]] = true;
21
22
            if (i % prime[j]) { // 加入一个新的质因子, 这
23
                sigma_one[i * prime[j]] = (long
                 \hookrightarrow long)sigma_one[i] * (prime[j] + 1) %
                f[i * prime[j]] = i;
                g[i * prime[j]] = 1;
            else { // 再加入一次最小质因子,需要再进行分
              → 类讨论
                f[i * prime[j]] = f[i];
                g[i * prime[j]] = g[i] + 1;
30
                // 对于ƒ(p^k)可以直接递推的函数,这里的判
                 → 断可以改成
                // i / prime[j] % prime[j] != 0, 这样可以
                 → 省下f[]的空间,
                // 但常数很可能会稍大一些
34
                if (f[i] == 1) // 质数的幂次, 这
                 → 里\sigma_1可以递推
                   sigma_one[i * prime[j]] =

→ D:
                   // 对于更一般的情况,可以借助g[]计
37

→ 算f(p^k)

                else sigma_one[i * prime[j]] = // 否则直
38
                  → 接利用积性, 两半乘起来
                   (long long)sigma_one[i * prime[j] /
39

    f[i]] * sigma_one[f[i]] % p;
```

```
40 | break;
41 | }
42 | }
43 | }
44 }
```

2.3 杜教筛

```
1 // 用于求可以用狄利克雷卷积构造出好求和的东西的函数的前
   → 缀和(有点绕)
  // 有些题只要求n <= 10 ^ 9,这时就没必要开Long Long了,但
   → 记得乘法时强转
  //常量/全局变量/数组定义
4
  const int maxn = 50000005, table_size = 50000000, p =
   \hookrightarrow 1000000007, inv_2 = (p + 1) / 2;
  bool notp[maxn];
  int prime[maxn / 20], phi[maxn], tbl[100005];
  // tbl用来顶替哈希表,其实开到n ^ {1 / 3}就够了,不过保
   → 险起见开成\sqrt n比较好
  long long N;
10
  // 主函数前面加上这么一句
11
  memset(tbl, -1, sizeof(tbl));
13
  // 线性筛预处理部分略去
14
15
  // 杜教筛主过程 总计O(n ^ {2 / 3})
17 // 递归调用自身
  // 递推式还需具体情况具体分析,这里以求欧拉函数前缀和(mod
   → 10 ^ 9 + 7)为例
  int S(long long n) {
     if (n <= table_size)</pre>
        return phi[n];
     else if (~tbl[N / n])
      return tbl[N / n];
     // 原理: n除以所有可能的数的结果一定互不相同
     int ans = 0;
     for (long long i = 2, last; i \le n; i = last + 1) {
         last = n / (n / i);
         ans = (ans + (last - i + 1) \% p * S(n / i)) \% p;
          → // 如果n是int范围的话记得强转
     ans = (n \% p * ((n + 1) \% p) \% p * inv_2 - ans + p) %

→ p; // 同上

     return tbl[N / n] = ans;
33
34
```

2.4 Powerful Number筛

注意Powerful Number筛只能求积性函数的前缀和.

本质上就是构造一个方便求前缀和的函数, 然后做类似杜教筛的操作.

定义Powerful Number表示每个质因子幂次都大于1的数,显然最多有 \sqrt{n} 个。

设我们要求和的函数是f(n),构造一个方便求前缀和的**积性**函数g(n)使得g(p) = f(p).

那么就存在一个积性函数 $h = f * g^{-1}$,也就是f = g * h. 可以证明h(p) = 0,所以只有Powerful Number的h值不为0.

$$S_f(i) = \sum_{d=1}^n h(d) S_g\left(\left\lfloor \frac{n}{d} \right\rfloor\right)$$

只需要枚举每个Powerful Number作为d,然后用杜教筛计算g的前缀和.

求h(d)时要先预处理 $h(p^k)$, 显然有

$$h(p^{k}) = f(p^{k}) - \sum_{i=1}^{k} g(p^{i}) h(p^{k-i})$$

处理完之后DFS就行了. (显然只需要筛 \sqrt{n} 以内的质数.) 复杂度取决于杜教筛的复杂度,特殊题目构造的好也可以做到 $O\left(\sqrt{n}\right)$. 例题:

- $f(p^k) = p^k (p^k 1) : g(n) = id(n)\varphi(n).$
- $f\left(p^k\right)=p\operatorname{xor} k$: n为偶数时 $g(n)=3\varphi(n)$, 否则 $g(n)=\varphi(n)$.

2.5 洲阁筛

计算积性函数f(n)的前n项之和时,我们可以把所有项按照是否 18 有 $>\sqrt{n}$ 的质因子分两类讨论,最后将两部分的贡献加起来即可. 19

1. 有 $>\sqrt{n}$ 的质因子

显然 $>\sqrt{n}$ 的质因子幂次最多为1,所以这一部分的贡献就是

$$\sum_{i=1}^{\sqrt{n}} f(i) \sum_{d=\sqrt{n}+1}^{\left\lfloor \frac{n}{i} \right\rfloor} \left[d \in \mathbb{P} \right] f(d)$$

我们可以 DP 后面的和式. 由于f(p)是一个关于p的低次多项式,我 $_{29}$ 们可以对每个次幂分别 DP : 设 $g_{i,j}$ 表示[1,j]中和前i个质数都互质 $_{30}$ 的数的k次方之和. 设 \sqrt{n} 以内的质数总共有 m 个,显然贡献就转换 $_{31}$ 成了

$$\sum_{i=1}^{\sqrt{n}} i^k g_{m, \left\lfloor \frac{n}{i} \right\rfloor}$$

边界显然就是自然数幂次和, 转移是

$$g_{i,j} = g_{i-1,j} - p_i^k g_{i-1, \lfloor \frac{j}{n} \rfloor}$$

也就是减掉和第i个质数不互质的贡献.

在滚动数组的基础上再优化一下: 首先如果 $j < p_i$ 那肯定就只 ⁴³ 有1一个数; 如果 $p_i \leq j < p_i^2$,显然就有 $g_{i,j} = g_{i-1,j} - p_i^k$,那么 ⁴⁴ 对每个j记下最大的i使得 $p_i^2 \leq j$,比这个还大的情况就不需要递推 ⁴⁵ 了,用到的时候再加上一个前缀和解决.

2. 所有质因子都 $\leq \sqrt{n}$

类似的道理,我们继续 $DP: h_{i,j}$ 表示只含有第i到m个质数作为质 $_{50}$ 因子的所有数的 f(i)之和.(这里不需要对每个次幂单独DP了;另 $_{51}$ 外倒着DP是为了方便卡上限.)

边界显然是 $h_{m+1,i} = 1$, 转移是

$$h_{i,j} = h_{i+1,j} + \sum_{c} f(p_i^c) h_{i+1, \left\lfloor \frac{j}{p_i^c} \right\rfloor}$$

跟上面一样的道理优化,分成三段: $j < p_i$ 时 $h_{i,j} = 1, j < p_i^2$ 时 $h_{i,j} = h_{i+1,j} + f(p_i)$ (同样用前缀和解决),再小的部分就老 58 实递推.

预处理 \sqrt{n} 以内的部分之后跑两次 DP ,最后把两部分的贡献加起来就行了.

两部分的复杂度都是 $\Theta\left(\frac{n^{\frac{3}{4}}}{\log n}\right)$ 的.

以下代码以洛谷 $P5325(f(p^k) = p^k(p^k - 1))$ 为例.

```
constexpr int maxn = 200005, p = 10000000007;
   long long N, val[maxn]; // 询问的n和存储所有整除结果的表
  int sqrtn;
   inline int getid(long long x) {
      if (x <= sqrtn)
          return x;
      return val[0] - N / x + 1;
   bool notp[maxn];
   int prime[maxn], prime_cnt, rem[maxn]; // 线性筛用数组
   int f[maxn], pr[maxn], g[2][maxn], dp[maxn];
   int l[maxn], r[maxn];
   // 线性筛省略
   inline int get_sum(long long n, int k) {
      n \% = p;
      if (k == 1)
          return n * (n + 1) % p * ((p + 1) / 2) % p;
          return n * (n + 1) % p * (2 * n + 1) % p * ((p +
   void get_dp(long long n, int k, int *dp) {
      for (int j = 1; j <= val[0]; j++)
          dp[j] = get_sum(val[j], k);
       for (int i = 1; i <= prime_cnt; i++) {
          long long lb = (long long)prime[i] * prime[i];
          int pw = (k == 1 ? prime[i] : (int)(lb % p));
          pr[i] = (pr[i - 1] + pw) \% p;
          for (int j = val[0]; j && val[j] >= lb; j--) {
              int t = getid(val[j] / prime[i]);
              int tmp = dp[t];
              if (1[t] < i)
                  tmp = (tmp - pr[min(i - 1, r[t])] +

    pr[1[t]]) % p;
              dp[j] = (dp[j] - (long long)pw * tmp) % p;
              if (dp[j] < 0)
                  dp[j] += p;
      for (int j = 1; j <= val[0]; j++) {
          dp[j] = (dp[j] - pr[r[j]] + pr[l[j]]) \% p;
          dp[j] = (dp[j] + p - 1) % p; // 因为DP数组是
            → 有1的, 但后面计算不应该有1
59
60
   int calc1(long long n) {
      get_dp(n, 1, g[0]);
      get_dp(n, 2, g[1]);
      int ans = 0;
```

66

```
for (int i = 1; i <= sqrtn; i++)
67
             ans = (ans + (long long)f[i] * (g[1][getid(N / 
68
               \rightarrow i)] - g[0][getid(N / i)])) % p;
         if (ans < 0)
70
             ans += p;
71
 72
         return ans;
 73
74
75
    int calc2(long long n) {
76
         for (int j = 1; j \leftarrow val[0]; j++)
77
78
             dp[j] = 1;
79
         for (int i = 1; i <= prime_cnt; i++)
80
            pr[i] = (pr[i - 1] + f[prime[i]]) % p;
81
82
         for (int i = prime_cnt; i; i--) {
83
             long long lb = (long long)prime[i] * prime[i];
84
85
             for (int j = val[0]; j && val[j] >= lb; j--)
86
                  for (long long pc = prime[i]; pc <= val[j];</pre>
87
                    \hookrightarrow pc *= prime[i]) {
                      int t = getid(val[j] / pc);
88
89
                      int tmp = dp[t];
90
                      if (r[t] > i)
91
                           tmp = (tmp + pr[r[t]] - pr[max(i,
92
                             \hookrightarrow l[t])]) % p;
                      dp[j] = (dp[j] + pc \% p * ((pc - 1) \% p)
94
                         \hookrightarrow % p * tmp) % p;
                 }
96
97
        return (long long)(dp[val[0]] + pr[r[val[0]]] -
98
          \hookrightarrow pr[1[val[0]]] + p) \% p;
99
100
    int main() {
101
102
        // ios::sync with stdio(false);
103
104
         cin >> N;
105
         sqrtn = (int)sqrt(N);
107
108
         get_table(sqrtn);
109
110
         for (int i = 1; i <= sqrtn; i++)
111
          val[++val[0]] = i;
112
113
         for (int i = 1; i <= sqrtn; i++)
114
            val[++val[0]] = N / i;
115
116
         sort(val + 1, val + val[0] + 1);
117
118
        val[0] = unique(val + 1, val + val[0] + 1) - val - 1;
119
120
        int li = 0, ri = 0;
121
         for (int j = 1; j <= val[0]; j++) {
122
             while (ri < prime_cnt && prime[ri + 1] <= val[j])</pre>
123
                 ri++;
125
             while (li <= prime_cnt && (long long)prime[li] *</pre>
126

    prime[li] <= val[j])</pre>
                 li++;
127
128
             l[j] = li - 1;
129
130
             r[j] = ri;
```

2.6 Miller-Rabin

```
// 复杂度可以认为是常数
  // 封装好的函数体
  // 需要调用check
  bool Miller_Rabin(long long n) {
      if (n == 1)
          return false;
      if (n == 2)
          return true;
      if (n % 2 == 0)
10
          return false;
12
       for (int i : {2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31,
        \hookrightarrow 37\}) {
          if (i >= n)
              break:
          if (!check(n, i))
             return false;
17
18
       return true;
20
21
  }
22
   // 用一个数检测
23
   // 需要调用Long Long快速幂和O(1)快速乘
^{24}
   bool check(long long n, long long b) { // b: base
       long long a = n - 1;
26
       int k = 0;
27
       while (a \% 2 == 0) {
          a /= 2;
30
          k++;
31
32
33
       long long t = qpow(b, a, n); // 这里的快速幂函数需要
34
        → 写0(1)快速乘
       if (t == 1 || t == n - 1)
35
          return true;
36
       while (k--) {
          t = mul(t, t, n); // mul是0(1)快速乘函数
39
          if(t == n - 1)
40
              return true;
41
42
43
44
      return false;
```

2.7 Pollard's Rho

```
// 注意,虽然Pollard's Rho的理论复杂度是O(n ^ {1 / 4})的,
// 但实际跑起来比较慢,一般用于做Long Long范围内的质因数
→ 分解

// 封装好的函数体
// 需要调用solve
void factorize(long long n, vector<long long> &v) { //
→ v用于存分解出来的质因子,重复的会放多个
```

```
for (int i : {2, 3, 5, 7, 11, 13, 17, 19})
8
          while (n \% i == 0) \{
9
             v.push_back(i);
10
             n /= i;
11
12
13
      solve(n, v);
14
      sort(v.begin(), v.end()); // 从小到大排序后返回
15
16
17
18
  // 递归过程
  // 需要调用Pollard's Rho主过程,同时递归调用自身
19
  void solve(long long n, vector<long long> &v) {
20
      if (n == 1)
21
         return;
22
23
      long long p;
24
25
          p = Pollards_Rho(n);
26
      while (!p); // p是任意一个非平凡因子
27
28
      if (p == n) {
29
          v.push_back(p); // 说明n本身就是质数
30
31
          return;
32
33
      solve(p, v); // 递归分解两半
34
      solve(n / p, v);
35
36
37
  // Pollard's Rho主过程
38
  // 需要使用Miller-Rabin作为子算法
  // 同时需要调用0(1)快速乘和gcd函数
  long long Pollards_Rho(long long n) {
      // assert(n > 1);
43
44
      if (Miller_Rabin(n))
      return n;
46
      long long c = rand() \% (n - 2) + 1, i = 1, k = 2, x =
47
        → rand() % (n - 3) + 2, u = 2; // 注意这里rand函数
        → 需要重定义一下
      while (true) {
48
          i++;
49
          x = (mul(x, x, n) + c) % n; // mul是0(1)快速乘函
51
          long long g = gcd((u - x + n) \% n, n);
52
          if (g > 1 && g < n)
53
          return g;
54
55
          if (u == x)
56
          return 0; // 失败, 需要重新调用
57
58
          if (i == k) {
59
              u = x;
60
              k *= 2;
61
62
63
```

2.8 扩展欧几里德

```
7 8
9 exgcd(b, a % b, c, x, y);
10
11 LL tmp = x;
12 x = y;
13 y = tmp - (a / b) * y;
```

2.8.1 求通解的方法

假设我们已经找到了一组解 (p_0,q_0) 满足 $ap_0+bq_0=\gcd(a,b)$,那么其他的解都满足

$$p = p_0 + \frac{b}{\gcd(p,q)} \times t$$
 $q = q_0 - \frac{a}{\gcd(p,q)} \times t$

其中t为任意整数.

2.9 原根 阶

阶: 最小的整数k使得 $a^k \equiv 1 \pmod{p}$, 记为 $\delta_p(a)$.

显然 在原根以下的幂次是两两不同的.

一个性质: 如果a,b均与p互质, 则 $\delta_p(ab)=\delta_p(a)\delta_p(b)$ 的充分必要条件是 $\gcd\left(\delta_p(a),\delta_p(b)\right)=1.$

另外,如果a与p互质,则有 $\delta_p(a^k)=\dfrac{\delta_p(a)}{\gcd\left(\delta_p(a),k\right)}$. (也就是环上一次跳k步的周期.)

原根: 阶等于 $\varphi(p)$ 的数.

只有形如 $2,4,p^k,2p^k(p$ 是奇素数)的数才有原根,并且如果一个数n有原根,那么原根的个数是 $\varphi(\varphi(n))$ 个.

暴力找原根代码:

```
def split(n): # 分解质因数
      i = 2
      a = []
      while i * i <= n:
          if n % i == 0:
               a.append(i)
              while n % i == 0:
                   n /= i
          i += 1
      if n > 1:
13
          a.append(n)
14
15
      return a
16
   def getg(p): # 找原根
      def judge(g):
19
          for i in d:
20
               if pow(g, (p - 1) / i, p) == 1:
21
                  return False
22
          return True
      d = split(p - 1)
25
      g = 2
26
27
      while not judge(g):
28
29
          g += 1
30
31
      return g
32
print(getg(int(input())))
```

// 全局结构体与数组定义

2.10 常用公式

2.10.1 莫比乌斯反演

$$f(n) = \sum_{d|n} g(d) \Leftrightarrow g(n) = \sum_{d|n} \mu\left(\frac{n}{d}\right) f(d)$$

$$f(d) = \sum_{d \mid k} g(k) \Leftrightarrow g(d) = \sum_{d \mid k} \mu\left(\frac{k}{d}\right) f(k)$$

2.10.2 其他常用公式

$$\mu*I=e \quad (e(n)=[n=1])$$

$$\varphi*I=id$$

$$\mu*id=\varphi$$

$$\sigma_0 = I * I, \, \sigma_1 = id * I, \, \sigma_k = id^{k-1} * I$$

$$\sum_{i=1}^n \left[(i,n) = 1 \right] i = n \frac{\varphi(n) + e(n)}{2}$$

$$\sum_{i=1}^{n} \sum_{j=1}^{i} \left[(i,j) = d \right] = S_{\varphi} \left(\left\lfloor \frac{n}{d} \right\rfloor \right)$$

$$\sum_{i=1}^{n} \sum_{j=1}^{m} \left[(i,j) = d \right] = \sum_{d|k} \mu\left(\frac{k}{d}\right) \left\lfloor \frac{n}{k} \right\rfloor \left\lfloor \frac{m}{k} \right\rfloor$$

$$\sum_{i=1}^{n} f(i) \sum_{j=1}^{\left\lfloor \frac{n}{i} \right\rfloor} g(j) = \sum_{i=1}^{n} g(i) \sum_{j=1}^{\left\lfloor \frac{n}{i} \right\rfloor} f(j)$$

3. 图论

3.1 最小生成树

3.1.1 Boruvka算法

思想: 每次选择连接每个连通块的最小边, 把连通块缩起来. 52 每次连通块个数至少减半, 所以迭代 $O(\log n)$ 次即可得到最小生成 53 树. 54

一种比较简单的实现方法:每次迭代遍历所有边,用并查集维护连通性和每个连通块的最小边权.

应用: 最小异或生成树

3.1.2 动态最小生成树

```
// 动态最小生成树的离线算法比较容易,而在线算法通常极为复
→ 杂
// 一个跑得比较快的离线做法是对时间分治,在每层分治时找出
→ 一定在/不在MST上的边,只带着不确定边继续递归

// 简单起见,找确定边的过程用KruskaL算法实现,过程中的两种
→ 重要操作如下:

// - Reduction:待修改边标为+INF,跑MST后把非树边删掉,减少
→ 无用边

// - Contraction:待修改边标为-INF,跑MST后缩除待修改边之
→ 外的所有MST边,计算必须边

// 每轮分治需要Reduction-Contraction,借此减少不确定边,从
→ 而保证复杂度

// 复杂度证明:假设当前区间有k条待修改边,n和m表示点数和边
→ 数,那么最坏情况下R-C的效果为(n, m) -> (n, n + k - 1)
→ -> (k + 1, 2k)
```

```
struct edge { //边的定义
      int u, v, w, id; // id表示边在原图中的编号
      bool vis; // 在Kruskal时用,记录这条边是否是树边
      bool operator < (const edge &e) const { return w <
  } e[20][maxn], t[maxn]; // 为了便于回滚,在每层分治存一个
  // 用于存储修改的结构体,表示第id条边的权值从u修改为v
      int id, u, v;
  } a[maxn];
  int id[20][maxn]; // 每条边在当前图中的编号
  int p[maxn], size[maxn], stk[maxn], top; // p和size是并查
   → 集数组, stk是用来撤销的栈
  int n, m, q; // 点数,边数,修改数
  // 方便起见,附上可能需要用到的预处理代码
  for (int i = 1; i <= n; i++) { // 并查集初始化
      p[i] = i;
      size[i] = 1;
  for (int i = 1; i <= m; i++) { // 读入与预标号
      scanf("%d%d%d", &e[0][i].u, &e[0][i].v, &e[0][i].w);
      e[0][i].id = i;
      id[0][i] = i;
  for (int i = 1; i <= q; i++) { // 预处理出调用数组
      scanf("%d%d", &a[i].id, &a[i].v);
      a[i].u = e[0][a[i].id].w;
      e[0][a[i].id].w = a[i].v;
  for(int i = q; i; i--)
      e[0][a[i].id].w = a[i].u;
  CDQ(1, q, 0, m, 0); // 这是调用方法
  // 分治主过程 O(nLog^2n)
  // 需要调用Reduction和Contraction
  void CDQ(int 1, int r, int d, int m, long long ans) { //
    → CDQ分治
      if (1 == r) { // 区间长度已减小到1,输出答案,退出
         e[d][id[d][a[1].id]].w = a[1].v;
         printf("%11d\n", ans + Kruskal(m, e[d]));
         e[d][id[d][a[l].id]].w=a[l].u;
61
      int tmp = top;
63
      Reduction(1, r, d, m);
      ans += Contraction(1, r, d, m); // R-C
      int mid = (1 + r) / 2;
      copy(e[d] + 1, e[d] + m + 1, e[d + 1] + 1);
      for (int i = 1; i <= m; i++)
         id[d + 1][e[d][i].id] = i; // 准备好下一层要用的
72
73
      CDQ(1, mid, d + 1, m, ans);
74
```

```
75
        for (int i = 1; i \leftarrow mid; i++)
                                                                       for (int i = r ; i >= 1; i--) {
76
                                                               140
           e[d][id[d][a[i].id]].w = a[i].v; // 进行左边的修
 77
                                                               141
                                                                            →改回夫
 78
                                                                42
        copy(e[d] + 1, e[d] + m + 1, e[d + 1] + 1);
 79
                                                               143
        for (int i = 1; i <= m; i++)
80
                                                                44
           id[d + 1][e[d][i].id] = i; // 重新准备下一层要用
                                                               145
                                                                      m = cnt;
81
             → 的数组
                                                                46
 82
                                                               147
                                                                       return ans;
 83
       CDQ(mid + 1, r, d + 1, m, ans);
                                                               148
 84
                                                               149
 85
        for (int i = top; i > tmp; i--)
                                                               150
                                                                   // Kruskal算法 O(mLogn)
 86
           cut(stk[i]);//撤销所有操作
                                                               151
                                                               152
87
       top = tmp;
                                                                     → 撤销即可
 88
89
                                                                       int tmp = top;
90
    // Reduction(减少无用边):待修改边标为+INF,跑MST后把非树
                                                                       long long ans = 0;
                                                               155
91
     → 边删掉,减少无用边
    // 需要调用Kruskal
                                                               157
    void Reduction(int 1, int r, int d, int &m) {
                                                               158
        for (int i = 1; i <= r; i++)
                                                               159
           e[d][id[d][a[i].id]].w = INF;//待修改的边标为INF
96
                                                                               e[i].vis = true;
        Kruskal(m, e[d]);
                                                                               ans += e[i].w;
97
98
                                                               163
99
       copy(e[d] + 1, e[d] + m + 1, t + 1);
                                                               164
100
                                                                          else
                                                               165
101
        int cnt = 0;
                                                                               e[i].vis = false;
                                                               166
        for (int i = 1; i <= m; i++)
102
                                                               167
            if (t[i].w == INF || t[i].vis){ // 非树边扔掉
                                                               168
                id[d][t[i].id] = ++cnt; // 给边重新编号
                                                               169
                e[d][cnt] = t[i];
                                                               170
           }
                                                                       top = tmp:
                                                               171
                                                               172
        for (int i = r; i >= 1; i--)
                                                                       return ans:
                                                               173
           e[d][id[d][a[i].id]].w = a[i].u; // 把待修改的边
             →改回去
110
                                                               176
                                                                   // 以下是并查集相关函数
111
       m=cnt;
                                                               177
112
                                                               178
113
                                                               179
                                                                       while (p[x] != x)
114
                                                               180
                                                                          x = p[x];
    // Contraction(缩必须边):待修改边标为-INF,跑MST后缩除待
                                                               181
     →修改边之外的所有树边
                                                               182
                                                                       return x:
    // 返回缩掉的边的总权值
116
                                                               183
    // 需要调用Kruskal
117
                                                               184
    long long Contraction(int 1, int r, int d, int &m) {
118
       long long ans = 0;
                                                                    → 快就写一个按秩合并
119
120
                                                               186
        for (int i = 1; i <= r; i++)
                                                                        → 之前的秩
121
           e[d][id[d][a[i].id]].w = -INF; // 待修改边标
122
                                                                       y = findroot(y);
                                                               187
             → 为-INF
                                                               188
                                                               189
                                                                       if (x == y)
       Kruskal(m, e[d]);
                                                               190
                                                                          return;
        copy(e[d] + 1, e[d] + m + 1, t + 1);
125
                                                               191
                                                                       if (size[x] > size[y])
                                                               192
        int cnt = 0;
                                                               193
                                                                           swap(x, y);
        for (int i = 1; i <= m; i++) {
                                                               194
                                                                      p[x] = y;
                                                               195
            if (t[i].w != -INF && t[i].vis) { // 必须边
130
                                                                       size[y] += size[x];
                                                               196
                ans += t[i].w;
131
                                                               197
                                                                       stk[++top] = x;
                mergeset(t[i].u, t[i].v);
132
                                                               198
                                                               199
133
           else { // 不确定边
                                                                   void cut(int x) { // 并查集撤销
134
                                                               200
                id[d][t[i].id]=++cnt;
                                                                       int y = x;
                                                               201
135
                e[d][cnt]=t[i];
                                                               202
136
137
                                                               203
                                                                           size[y = p[y]] -= size[x];
138
                                                               204
```

```
e[d][id[d][a[i].id]].w = a[i].u; // 把待修改的边
      e[d][id[d][a[i].id]].vis = false;
// 方便起见,这里直接沿用进行过缩点的并查集,在过程结束后
long long Kruskal(int m, edge *e) {
   sort(e + 1, e + m + 1); // 比较函数在结构体中定义过了
   for (int i = 1; i <= m; i++) {
      if (findroot(e[i].u) != findroot(e[i].v)) {
          mergeset(e[i].u, e[i].v);
   for(int i = top; i > tmp; i--)
      cut(stk[i]); // 撤销所有操作
int findroot(int x) { // 因为需要撤销,不写路径压缩
void mergeset(int x, int y) { // 按size合并,如果想跑得更
   x = findroot(x); // 但是按秩合并要再开一个栈记录合并
```

```
205 | while (p[y]! = y);

206

207 | p[x] = x;

208 }
```

3.1.3 最小树形图(朱刘算法)

对每个点找出最小的入边,如果是一个DAG那么就已经结束了. 否则把环都缩起来再跑一遍,直到没有环为止.

可以用可并堆优化到 $O(m \log n)$,需要写一个带懒标记的左偏树.

3.1.4 Steiner Tree 斯坦纳树

问题: 一张图上有k个关键点,求让关键点两两连通的最小生成树**做法**: 状压 DP , $f_{i,S}$ 表示以i号点为树根,i与S中的点连通的最小边权和

转移有两种:

1. 枚举子集:

$$f_{i,S} = \min_{T \subset S} \left\{ f_{i,T} + f_{i,S \setminus T} \right\}$$

2. 新加一条边:

$$f_{i,S} = \min_{(i,j) \in E} \{ f_{j,S} + w_{i,j} \}$$

第一种直接枚举子集DP就行了,第二种可以用SPFA或 44者Dijkstra松弛(显然负边一开始全选就行了,所以只需要处理 45非负边).

复杂度 $O(n3^k + 2^k m \log n)$.

3.2 最短路

3.2.1 Dijkstra

见k短路(注意那边是求到t的最短路)

3.2.2 Johnson算法(负权图多源最短路)

首先前提是图没有负环.

先任选一个起点s, 跑一边 ${
m SPFA}$, 计算每个点的势 $h_u=d_{s,u}$, 然后 ${}_{59}$ 将每条边 $u\to v$ 的权值w修改为w+h[u]-h[v]即可,由最短路的 ${}_{60}$ 性质显然修改后边权非负.

然后对每个起点跑Dijkstra, 再修正距离 $d_{u,v} = d'_{u,v} - h_u + h_v$ 即 62 可, 复杂度 $O(nm \log n)$, 在稀疏图上是要优于Floyd的.

3.2.3 k短路

```
// 注意这是个多项式算法,在k比较大时很有优势,但k比较小
   → 时最好还是用A*
  // DAG和有环的情况都可以,有重边或自环也无所谓,但不能有
   →零环
  // 以下代码以Dijkstra + 可持久化左偏树为例
  constexpr int maxn = 1005, maxe = 10005, maxm = maxe *
   → 30; //点数,边数,左偏树结点数
6
  // 结构体定义
  struct A { // 用来求最短路
8
     int x, d;
9
10
     A(int x, int d) : x(x), d(d) \{\}
11
12
     bool operator < (const A &a) const {
13
        return d > a.d;
14
15
16
  };
17
  struct node { // 左偏树结点
```

```
int w, i, d; // i: 最后一条边的编号 d: 左偏树附加信息
      node *lc, *rc;
20
22
      node() {}
      node(int w, int i) : w(w), i(i), d(0) {}
24
      void refresh(){
          d = rc \rightarrow d + 1;
   } null[maxm], *ptr = null, *root[maxn];
   struct B { // 维护答案用
31
      int x, w; // x是结点编号, w表示之前已经产生的权值
32
      node *rt; // 这个答案对应的堆顶,注意可能不等于任何一
        → 个结点的堆
      B(\text{int }x, \text{ node *rt, int w}) \, : \, x(x), \, w(w), \, \text{rt(rt) } \, \{\}
35
36
      bool operator < (const B &a) const {</pre>
37
          return w + rt -> w > a.w + a.rt -> w;
38
39
  };
40
   // 全局变量和数组定义
  vector<int> G[maxn], W[maxn], id[maxn]; // 最开始要存反向
    → 图,然后把G清空作为儿子列表
   bool vis[maxn], used[maxe]; // used表示边是否在最短路树上
   int u[maxe], v[maxe], w[maxe]; // 存下每条边,注意是有向边
   int d[maxn], p[maxn]; // p表示最短路树上每个点的父边
   int n, m, k, s, t; // s, t分别表示起点和终点
49
   // 以下是主函数中较关键的部分
50
   for (int i = 0; i \leftarrow n; i++)
      root[i] = null; // 一定要加上!!!
52
53
  // (读入&建反向图)
  Dijkstra();
57
   // (清空G, W, id)
   for (int i = 1; i <= n; i++)
      if (p[i]) {
          used[p[i]] = true; // 在最短路树上
63
          G[v[p[i]]].push_back(i);
64
65
   for (int i = 1; i \leftarrow m; i++) {
      w[i] -= d[u[i]] - d[v[i]]; // 现在的w[i]表示这条边能
67
        → 使路径长度增加多少
      if (!used[i])
          root[u[i]] = merge(root[u[i]], newnode(w[i], i));
70
71
  dfs(t);
72
73
  priority_queue<B> heap;
  heap.push(B(s, root[s], ∅)); // 初始状态是找贡献最小的边
    → 加进去
76
  printf("%d\n",d[s]); // 第1短路需要特判
   while (--k) { // 其余k - 1短路径用二叉堆维护
78
      if (heap.empty())
79
          printf("-1\n");
80
81
      else {
          int x = heap.top().x, w = heap.top().w;
82
83
          node *rt = heap.top().rt;
84
          heap.pop();
```

```
85
           printf("%d\n", d[s] + w + rt -> w);
86
87
            if (rt -> lc != null || rt -> rc != null)
88
                heap.push(B(x, merge(rt -> lc, rt -> rc),
89
                  → w)); // pop掉当前边,换成另一条贡献大一点
                  → 的边
            if (root[v[rt -> i]] != null)
                heap.push(B(v[rt \rightarrow i], root[v[rt \rightarrow i]], w +
91
                  →rt -> w)); // 保留当前边, 往后面再接上另
                  → 一条边
92
93
    // 主函数到此结束
94
95
   // Dijkstra预处理最短路 O(m\log n)
   void Dijkstra() {
       memset(d, 63, sizeof(d));
99
       d[t] = 0;
        priority_queue<A> heap;
       heap.push(A(t, ∅));
       while (!heap.empty()) {
           int x = heap.top().x;
           heap.pop();
            if(vis[x])
                continue;
           vis[x] = true;
            for (int i = 0; i < (int)G[x].size(); i++)
                if (!vis[G[x][i]] && d[G[x][i]] > d[x] + W[x]
                  \hookrightarrow [i]) {
                    d[G[x][i]] = d[x] + W[x][i];
                    p[G[x][i]] = id[x][i];
                    heap.push(A(G[x][i], d[G[x][i]]));
119
120
121
   // dfs求出每个点的堆 总计O(m\Log n)
122
   // 需要调用merge, 同时递归调用自身
123
   void dfs(int x) {
124
       root[x] = merge(root[x], root[v[p[x]]]);
125
126
        for (int i = 0; i < (int)G[x].size(); i++)
127
           dfs(G[x][i]);
128
129
130
    // 包装过的new node() 0(1)
131
   node *newnode(int w, int i) {
132
        *++ptr = node(w, i);
133
        ptr -> lc = ptr -> rc = null;
134
        return ptr;
135
136
137
   // 带可持久化的左偏树合并 总计O(\Log n)
138
   // 递归调用自身
139
   node *merge(node *x, node *y) {
       if (x == null)
           return y;
142
        if (y == null)
143
           return x;
144
        if (x \rightarrow w \rightarrow y \rightarrow w)
146
147
           swap(x, y);
148
       node *z = newnode(x -> w, x -> i);
149
```

3.3 Tarjan算法

3.3.1 强连通分量

```
int dfn[maxn], low[maxn], tim = 0;
   vector<int> G[maxn], scc[maxn];
   int sccid[maxn], scc_cnt = 0, stk[maxn];
   bool instk[maxn];
   void dfs(int x) {
       dfn[x] = low[x] = ++tim;
       stk[++stk[0]] = x;
10
       instk[x] = true;
       for (int y : G[x]) {
           if (!dfn[y]) {
                dfs(y);
15
                low[x] = min(low[x], low[y]);
16
           else if (instk[y])
17
               low[x] = min(low[x], dfn[y]);
18
19
20
       if (dfn[x] == low[x]) {
21
           scc_cnt++;
22
23
           int u;
24
           do {
25
               u = stk[stk[0]--];
26
27
                instk[u] = false;
                sccid[u] = scc_cnt;
28
                scc[scc_cnt].push_back(u);
29
           } while (u != x);
30
31
32
33
   void tarjan(int n) {
34
35
       for (int i = 1; i <= n; i++)
           if (!dfn[i])
36
               dfs(i);
37
38
```

3.3.2 割点 点双

```
if (!dfn[y]) {
13
                stk[++stk_cnt] = make_pair(x, y);
14
                child++;
15
                dfs(y, x);
16
                low[x] = min(low[x], low[y]);
17
18
                if (low[y] >= dfn[x]) {
19
                    iscut[x] = true;
20
                    bcc cnt++;
21
22
                    while (true) {
23
                        auto pi = stk[stk_cnt--];
24
25
                        if (bccid[pi.first] != bcc_cnt) {
26
                             bcc[bcc_cnt].push_back(pi.first);
27
                             bccid[pi.first] = bcc_cnt;
28
29
                        if (bccid[pi.second] != bcc_cnt) {
30
31
                             bcc[bcc_cnt].push_back(pi.second);
32
                             bccid[pi.second] = bcc_cnt;
34
                        if (pi.first == x && pi.second == y)
35
                            break:
36
39
           else if (dfn[y] < dfn[x] && y != pr) {
40
                stk[++stk_cnt] = make_pair(x, y);
41
                low[x] = min(low[x], dfn[y]);
42
43
44
45
       if (!pr && child == 1)
46
           iscut[x] = false;
47
48
   void Tarjan(int n) {
       for (int i = 1; i <= n; i++)
52
           if (!dfn[i])
                dfs(i, ∅);
53
```

3.3.3 桥 边双

```
int u[maxe], v[maxe];
   vector<int> G[maxn]; // 存的是边的编号
2
3
   int stk[maxn], top, dfn[maxn], low[maxn], tim, bcc_cnt;
   vector<int> bcc[maxn];
6
   bool isbridge[maxe];
7
   void dfs(int x, int pr) { // 这里pr是入边的编号
       dfn[x] = low[x] = ++tim;
10
       stk[++top] = x;
11
12
       for (int i : G[x]) {
13
           int y = (u[i] == x ? v[i] : u[i]);
14
15
           if (!dfn[y]) {
16
               dfs(y, i);
17
               low[x] = min(low[x], low[y]);
18
19
               if (low[y] > dfn[x])
20
                   bridge[i] = true;
21
22
           else if (i != pr)
23
               low[x] = min(low[x], dfn[y]);
24
```

3.4 仙人掌

一般来说仙人掌问题都可以通过圆方树转成有两种点的树上问题来做.

3.4.1 仙人掌DP

```
struct edge{
       int to, w, prev;
   }e[maxn * 2];
   vector<pair<int, int> > v[maxn];
   vector<long long> d[maxn];
   stack<int> stk;
   int p[maxn];
11
12
   bool vis[maxn], vise[maxn * 2];
13
15
   int last[maxn], cnte;
   long long f[maxn], g[maxn], sum[maxn];
17
   int n, m, cnt;
19
20
^{21}
   void addedge(int x, int y, int w) {
       v[x].push_back(make_pair(y, w));
22
23
   void dfs(int x) {
^{25}
26
       vis[x] = true;
27
28
        for (int i = last[x]; \sim i; i = e[i].prev) {
29
            if (vise[i ^ 1])
30
31
                continue;
32
            int y = e[i].to, w = e[i].w;
33
34
            vise[i] = true;
35
            if (!vis[y]) {
                stk.push(i);
38
                p[y] = x;
39
                dfs(y);
40
                if (!stk.empty() && stk.top() == i) {
42
                     stk.pop();
43
                     addedge(x, y, w);
44
45
46
47
            else {
48
49
                cnt++;
50
```

```
long long tmp = w;
51
                 while (!stk.empty()) {
52
                      int i = stk.top();
53
                      stk.pop();
54
55
                      int yy = e[i].to, ww = e[i].w;
56
57
                      addedge(cnt, yy, ∅);
58
59
                      d[cnt].push_back(tmp);
60
61
62
                      tmp += ww;
63
                      if (e[i ^ 1].to == y)
65
                          break;
66
67
68
                 addedge(y, cnt, 0);
69
70
                 sum[cnt] = tmp;
71
72
73
74
    void dp(int x) {
75
76
        for (auto o : v[x]) {
77
             int y = o.first, w = o.second;
78
             dp(y);
79
80
81
        if (x \le n) {
82
             for (auto o : v[x]) {
83
                 int y = o.first, w = o.second;
84
85
                 f[x] += 2 * w + f[y];
86
87
88
             g[x] = f[x];
89
90
             for (auto o : v[x]) {
91
                 int y = o.first, w = o.second;
92
93
                 g[x] = min(g[x], f[x] - f[y] - 2 * w + g[y] +
94
                   \hookrightarrow W);
95
        }
96
        else {
97
             f[x] = sum[x];
98
             for (auto o : v[x]) {
99
                 int y = o.first;
100
101
                 f[x] += f[y];
102
103
104
             g[x] = f[x];
105
106
             for (int i = 0; i < (int)v[x].size(); i++) {
107
                 int y = v[x][i].first;
108
109
                 g[x] = min(g[x], f[x] - f[y] + g[y] +
110
                   \hookrightarrow \min(d[x][i], sum[x] - d[x][i]));
111
        }
112
```

3.5 二分图

3.5.1 匈牙利

```
vector<int> G[maxn];
   int girl[maxn], boy[maxn]; // 男孩在左边, 女孩在右边
   bool vis[maxn];
   bool dfs(int x) {
       for (int y : G[x])
           if (!vis[y]) {
               vis[y] = true;
10
               if (!boy[y] || dfs(boy[y])) {
12
                   girl[x] = y;
                   boy[y] = x;
13
                   return true;
15
16
17
18
19
       return false;
20
21
   int hungary() {
22
       int ans = 0;
23
       for (int i = 1; i <= n; i++)
           if (!girl[i]) {
26
               memset(vis, 0, sizeof(vis));
               ans += dfs(i);
28
29
30
31
       return ans;
32
```

3.5.2 KM二分图最大权匹配

```
long long w[maxn][maxn], lx[maxn], ly[maxn], slack[maxn];
  // 边权 顶标 slack
  // 如果要求最大权完美匹配就把不存在的边设为-INF,否则所有
    → 边对0取max
7
  bool visx[maxn], visy[maxn];
  int boy[maxn], girl[maxn], p[maxn], q[maxn], head, tail;
    \hookrightarrow // p : pre
  int n, m, N, e;
12
  // 增广
13
  bool check(int y) {
14
      visy[y] = true;
15
      if (boy[y]) {
17
         visx[boy[y]] = true;
         q[tail++] = boy[y];
         return false;
20
21
22
      while (y) {
23
         boy[y] = p[y];
24
          swap(y, girl[p[y]]);
25
26
27
28
      return true;
29
```

```
30
   // bfs每个点
31
   void bfs(int x) {
       memset(q, 0, sizeof(q));
       head = tail = 0;
34
35
       q[tail++] = x;
36
       visx[x] = true;
38
       while (true) {
39
40
           while (head != tail) {
41
                int x = q[head++];
42
43
                for (int y = 1; y <= N; y++)
                    if (!visy[y]) {
                         long long d = lx[x] + ly[y] - w[x]

    [y];

46
                         if (d < slack[y]) {</pre>
47
48
                             p[y] = x;
                             slack[y] = d;
50
                             if (!slack[y] && check(y))
51
52
                                 return;
53
55
56
57
            long long d = INF;
            for (int i = 1; i <= N; i++)
58
                if (!visy[i])
59
                    d = min(d, slack[i]);
60
61
62
            for (int i = 1; i <= N; i++) {
                if (visx[i])
63
                    lx[i] -= d;
64
65
                if (visy[i])
66
                    ly[i] += d;
67
                else
68
                   slack[i] -= d;
69
70
71
72
            for (int i = 1; i <= N; i++)
                if (!visy[i] && !slack[i] && check(i))
73
                    return;
74
75
76
77
   // 主过程
78
   long long KM() {
79
       for (int i = 1; i <= N; i++) {
           // Lx[i] = 0;
           ly[i] = -INF;
82
           // boy[i] = girl[i] = -1;
83
           for (int j = 1; j <= N; j++)
85
                ly[i] = max(ly[i], w[j][i]);
86
87
88
       for (int i = 1; i <= N; i++) {
           memset(slack, 0x3f, sizeof(slack));
90
           memset(visx, 0, sizeof(visx));
           memset(visy, 0, sizeof(visy));
92
           bfs(i);
93
94
95
       long long ans = 0;
96
       for (int i = 1; i <= N; i++)
```

```
ans += w[i][girl[i]];
        return ans;
99
100
101
   // 为了方便贴上主函数
102
   int main() {
103
104
        scanf("%d%d%d", &n, &m, &e);
105
        N = max(n, m);
106
107
        while (e--) {
108
109
            int x, y, c;
            scanf("%d%d%d", &x, &y, &c);
110
111
            w[x][y] = max(c, 0);
112
113
        printf("%lld\n", KM());
114
115
        for (int i = 1; i <= n; i++) {
116
            if (i > 1)
117
                printf(" ");
118
            printf("%d", w[i][girl[i]] > 0 ? girl[i] : 0);
119
120
        printf("\n");
121
122
123
        return 0;
124
```

3.5.3 二分图原理

最大匹配的可行边与必须边, 关键点

以下的"残量网络"指网络流图的残量网络.

- 可行边: 一条边的两个端点在残量网络中处于同一个SCC, 不论是正向边还是反向边.
- 必须边: 一条属于当前最大匹配的边, 且残量网络中两个端点不在同一个SCC中.
- 关键点(必须点): 这里不考虑网络流图而只考虑原始的图,将匹配边改成从右到左之后从左边的每个未匹配点进行floodfill,左边没有被标记的点即为关键点.右边同理.

独立集

二分图独立集可以看成最小割问题,割掉最少的点使得S和T不连通,则剩下的点自然都在独立集中.

所以独立集输出方案就是求出不在最小割中的点,独立集的必须点/可行点就是最小割的不可行点/非必须点.

割点等价于割掉它与源点或汇点相连的边,可以通过设置中间的边 权为无穷以保证不能割掉中间的边,然后按照上面的方法判断即 可.

(由于一个点最多流出一个流量, 所以中间的边权其实是可以任取的.)

二分图最大权匹配

二分图最大权匹配的对偶问题是最小顶标和问题,即: 为图中的每个顶点赋予一个非负顶标,使得对于任意一条边,两端点的顶标和都要不小于边权,最小化顶标之和.

显然KM算法的原理实际上就是求最小顶标和.

3.6 一般图匹配

3.6.1 高斯消元

」 // 这个算法基于Tutte定理和高斯消元,思维难度相对小一些, → 也更方便进行可行边的判定

// 注意这个算法复杂度是满的,并且常数有点大,而带花树通 → 常是跑不满的

// 以及,根据Tutte定理,如果求最大匹配的大小的话直接输 → 出Tutte矩阵的秩/2即可

```
// 需要输出方案时才需要再写后面那些乱七八糟的东西
                                                             70
   // 复杂度和常数所限, 1s之内500已经是这个算法的极限了
7
                                                             71
   const int maxn = 505, p = 1000000007; // p可以是任
                                                             72
    → 意10^9以内的质数
                                                             73
                                                             74
   // 全局数组和变量定义
                                                             75
  int A[maxn][maxn], B[maxn][maxn], t[maxn][maxn],
                                                             76

    id[maxn], a[maxn];

                                                             77
  bool row[maxn] = {false}, col[maxn] = {false};
12
                                                             78
   int n, m, girl[maxn]; // girl是匹配点, 用来输出方案
13
                                                             79
14
                                                             80
   // 为了方便使用,贴上主函数
15
                                                             81
   // 需要调用高斯消元和eliminate
16
                                                             82
   int main() {
17
                                                             83
      srand(19260817);
18
                                                             84
19
      scanf("%d%d", &n, &m); // 点数和边数
20
      while (m--) {
21
                                                             87
          int x, y;
22
          scanf("%d%d", &x, &y);
                                                             89
          A[x][y] = rand() \% p;
                                                             90
          A[y][x] = -A[x][y]; // Tutte矩阵是反对称矩阵
25
                                                             91
26
       for (int i = 1; i \leftarrow n; i++)
                                                             93
28
                                                             94
          id[i] = i; // 输出方案用的, 因为高斯消元的时候会
29
                                                             95
            → 交换列
                                                             96
30
      memcpy(t, A, sizeof(t));
                                                             97
31
      Gauss(A, NULL, n);
32
                                                             99
33
                                                             100
      n = 0; // 这里变量复用纯属个人习惯
34
35
       for (int i = 1; i <= m; i++)
36
          if (A[id[i]][id[i]])
                                                             103
              a[++n] = i; // 找出一个极大满秩子矩阵
38
                                                             104
39
                                                             105
       for (int i = 1;i <= n; i++)
40
                                                             106
          for (int j = 1; j <= n; j++)
41
                                                             107
              A[i][j] = t[a[i]][a[j]];
42
43
                                                             108
      Gauss(A, B, n);
44
                                                             109
45
                                                             110
       for (int i = 1; i <= n; i++)
46
                                                             111
           if (!girl[a[i]])
47
                                                             112
              for (int j = i + 1; j <= n; j++)
48
                  if (!girl[a[j]] && t[a[i]][a[j]] && B[j]
49
                                                             114
                    → [i]) {
                                                             115
                      // 注意上面那句if的写法, 现在t是邻接
50
                                                             116
                        → 矩阵的备份.
                                                             117
                      // 逆矩阵j行i列不为0当且仅当这条边可
                                                             118
                      girl[a[i]] = a[j];
52
                                                             119
                      girl[a[j]] = a[i];
                                                             120
54
                                                             121
                      eliminate(i, j);
55
                      eliminate(j, i);
                      break;
57
                                                             124
58
                                                             125
59
                                                             126
      printf("%d\n", n / 2);
60
       for (int i = 1; i <= m; i++)
61
          printf("%d ", girl[i]);
62
63
                                                             130
64
       return 0;
                                                             131
65
                                                             132
66
   // 高斯消元 O(n^3)
```

```
// 在传入B时表示计算逆矩阵,传入NULL则只需计算矩阵的秩
void Gauss(int A[][maxn], int B[][maxn], int n) {
    if(B) {
        memset(B, 0, sizeof(t));
        for (int i = 1; i <= n; i++)
           B[i][i] = 1;
    for (int i = 1; i <= n; i++) {
        if (!A[i][i]) {
            for (int j = i + 1; j <= n; j++)
                if (A[j][i]) {
                    swap(id[i], id[j]);
                    for (int k = i; k \leftarrow n; k++)
                        swap(A[i][k], A[j][k]);
                    if (B)
                        for (int k = 1; k <= n; k++)
                            swap(B[i][k], B[j][k]);
                    break:
            if (!A[i][i])
               continue;
        int inv = qpow(A[i][i], p - 2);
        for (int j = 1; j <= n; j++)
            if (i != j && A[j][i]){
               int t = (long long)A[j][i] * inv % p;
                for (int k = i; k \le n; k++)
                    if (A[i][k])
                        A[j][k] = (A[j][k] - (long long)t
                          \hookrightarrow * A[i][k]) % p;
                if (B)
                    for (int k = 1; k <= n; k++)
                        if (B[i][k])
                           B[j][k] = (B[j][k] - (long)
                              \hookrightarrow long)t * B[i][k])%p;
    if (B)
        for (int i = 1; i \leftarrow n; i++) {
           int inv = qpow(A[i][i], p - 2);
            for (int j = 1; j <= n; j++)
                if (B[i][j])
                   B[i][j] = (long long)B[i][j] * inv %
       }
// 消去一行一列 O(n^2)
void eliminate(int r, int c) {
    row[r] = col[c] = true; // 已经被消掉
    int inv = qpow(B[r][c], p - 2);
    for (int i = 1; i <= n; i++)
        if (!row[i] && B[i][c]) {
           int t = (long long)B[i][c] * inv % p;
            for (int j = 1; j <= n; j++)
            if (!col[j] && B[r][j])
```

```
3.6.2 带花树
   // 带花树通常比高斯消元快很多, 但在只需要求最大匹配大小
    → 的时候并没有高斯消元好写
   // 当然输出方案要方便很多
   // 全局数组与变量定义
  vector<int> G[maxn];
   int girl[maxn], f[maxn], t[maxn], p[maxn], vis[maxn],
    \hookrightarrow tim, q[maxn], head, tail;
   int n, m;
8
9
   // 封装好的主过程 O(nm)
10
   int blossom() {
11
      int ans = 0;
12
13
       for (int i = 1; i <= n; i++)
14
          if (!girl[i])
15
               ans += bfs(i);
16
17
      return ans;
18
19
20
21
   // bfs找增广路 O(m)
22
23
   bool bfs(int s) {
24
      memset(t, 0, sizeof(t));
25
      memset(p, 0, sizeof(p));
26
27
       for (int i = 1; i <= n; i++)
       f[i] = i; // 并查集
28
29
      head = tail = 0;
30
31
      q[tail++] = s;
32
      t[s] = 1;
33
      while (head != tail) {
34
35
          int x = q[head++];
           for (int y : G[x]) {
36
               if (findroot(y) == findroot(x) || t[y] == 2)
37
                  continue;
39
               if (!t[y]) {
40
                   t[y] = 2;
                   p[y] = x;
42
43
                   if (!girl[y]) {
44
                       for (int u = y, t; u; u = t) {
                           t = girl[p[u]];
47
                           girl[p[u]] = u;
                           girl[u] = p[u];
48
49
                       return true;
50
51
52
                   t[girl[y]] = 1;
53
                   q[tail++] = girl[y];
54
               }
55
               else if (t[y] == 1) {
56
                   int z = LCA(x, y);
57
58
                   shrink(x, y, z);
59
                   shrink(y, x, z);
60
```

```
62
63
64
65
        return false;
66
   //缩奇环 O(n)
68
   void shrink(int x, int y, int z) {
69
        while (findroot(x) != z) {
70
            p[x] = y;
72
            y = girl[x];
73
            if (t[y] == 2) {
                t[y] = 1;
                q[tail++] = y;
76
            if (findroot(x) == x)
80
                f[x] = z;
            if (findroot(y) == y)
                f[y] = z;
            x = p[y];
86
87
   //暴力找LCA O(n)
88
   int LCA(int x, int y) {
89
        tim++;
90
        while (true) {
91
            if (x) {
92
                x = findroot(x);
93
                if (vis[x] == tim)
95
                    return x:
96
                else {
97
                     vis[x] = tim;
98
                     x = p[girl[x]];
99
100
101
            swap(x, y);
103
104
105
   //并查集的查找 0(1)
106
   int findroot(int x) {
107
        return x == f[x] ? x : (f[x] = findroot(f[x]));
108
109
```

3.6.3 带权带花树

(有一说一这玩意实在太难写了, 抄之前建议先想想算法是不是假的或者有SB做法)

```
//maximum weight blossom, change g[u][v].w to INF - g[u]
    \hookrightarrow [v].w when minimum weight blossom is needed
   //type of ans is long long
   //replace all int to long long if weight of edge is long

→ Long

   struct WeightGraph {
       static const int INF = INT_MAX;
       static const int MAXN = 400;
       struct edge{
           int u, v, w;
           edge() {}
10
           edge(int u, int v, int w): u(u), v(v), w(w) {}
11
       };
12
```

```
int n, n_x;
13
        edge g[MAXN * 2 + 1][MAXN * 2 + 1];
14
        int lab[MAXN * 2 + 1];
15
        int match[MAXN * 2 + 1], slack[MAXN * 2 + 1], st[MAXN
16
                                                                       74
         \rightarrow * 2 + 1], pa[MAXN * 2 + 1];
       int flower_from[MAXN * \frac{2}{2} + \frac{1}{2}][MAXN+\frac{1}{2}], S[MAXN * \frac{2}{2} +
17
                                                                       76
          \hookrightarrow 1], vis[MAXN * 2 + 1];
                                                                       77
       vector<int> flower[MAXN * 2 + 1];
18
                                                                                   }
        queue<int> q;
19
        inline int e_delta(const edge &e){ // does not work
20
          \hookrightarrow \textit{inside blossoms}
            return lab[e.u] + lab[e.v] - g[e.u][e.v].w * 2;
21
22
       inline void update_slack(int u, int x){
23
            if(!slack[x] || e_delta(g[u][x]) <</pre>
24
              \hookrightarrow e_delta(g[slack[x]][x]))
                                                                       86
                slack[x] = u;
25
26
        inline void set_slack(int x){
27
            slack[x] = 0;
28
            for(int u = 1; u \leftarrow n; ++u)
29
                 if(g[u][x].w > 0 \&\& st[u] != x \&\& S[st[u]] ==
30
                     update_slack(u, x);
31
                                                                       94
32
        void q_push(int x){
33
            if(x \le n)q.push(x);
            else for(size_t i = 0;i < flower[x].size(); i++)</pre>
35
                 q_push(flower[x][i]);
                                                                       100
        inline void set_st(int x, int b){
38
                                                                      101
39
            if(x > n) for(size_t i = 0;i < flower[x].size();</pre>
40
                                                                      102
              → ++i)
41
                          set_st(flower[x][i], b);
                                                                       103
42
        inline int get_pr(int b, int xr){
43
            int pr = find(flower[b].begin(), flower[b].end(),
44
                                                                      106
              if(pr % 2 == 1){
45
                                                                      107
                 reverse(flower[b].begin() + 1,
46
                   → flower[b].end());
                 return (int)flower[b].size() - pr;
47
                                                                       109
            } else return pr;
48
49
                                                                       110
        inline void set_match(int u, int v){
50
                                                                      111
            match[u]=g[u][v].v;
51
                                                                       112
            if(u > n){
52
                                                                      113
                 edge e=g[u][v];
53
                                                                      114
                 int xr = flower_from[u][e.u], pr=get_pr(u,
                                                                      115
                                                                      116
                 for(int i = 0;i < pr; ++i)</pre>
55
                     set_match(flower[u][i], flower[u][i ^
56
                                                                      117

→ 11):

                                                                      118
                 set_match(xr, v);
57
                 rotate(flower[u].begin(),
58

    flower[u].begin()+pr, flower[u].end());
                                                                      120
59
                                                                      121
60
                                                                      122
        inline void augment(int u, int v){
61
                                                                      123
            for(; ; ){
62
                                                                      124
                 int xnv=st[match[u]];
                                                                      125
                 set_match(u, v);
                                                                      126
                 if(!xnv)return;
65
                                                                      127
                 set_match(xnv, st[pa[xnv]]);
66
                                                                      128
67
                 u=st[pa[xnv]], v=xnv;
68
                                                                      130
69
                                                                      131
        inline int get_lca(int u, int v){
70
```

```
static int t=0;
    for(++t; u || v; swap(u, v)){
        if(u == 0)continue;
        if(vis[u] == t)return u;
        vis[u] = t;
        u = st[match[u]];
        if(u) u = st[pa[u]];
   return 0;
inline void add_blossom(int u, int lca, int v){
   int b = n + 1;
   while(b <= n_x \& st[b]) ++b;
    if(b > n_x) ++n_x;
   lab[b] = 0, S[b] = 0;
   match[b] = match[lca];
   flower[b].clear();
   flower[b].push_back(lca);
    for(int x = u, y; x != lca; x = st[pa[y]]) {
        flower[b].push_back(x),
        flower[b].push_back(y = st[match[x]]),
        q_push(y);
   reverse(flower[b].begin() + 1, flower[b].end());
    for(int x = v, y; x != lca; x = st[pa[y]]) {
        flower[b].push_back(x),
        flower[b].push_back(y = st[match[x]]),
        q_push(y);
   set_st(b, b);
    for(int x = 1; x <= n_x; ++x) g[b][x].w = g[x]
     \hookrightarrow [b].w = 0;
    for(int x = 1; x \le n; ++x) flower_from[b][x] =
    for(size_t i = 0 ; i < flower[b].size(); ++i){
        int xs = flower[b][i];
        for(int x = 1; x <= n_x; ++x)
            if(g[b][x].w == 0 \mid \mid e_delta(g[xs][x]) <
              \hookrightarrow e_delta(g[b][x]))
                g[b][x] = g[xs][x], g[x][b] = g[x]
                  for(int x = 1; x \leftarrow n; ++x)
            if(flower_from[xs][x]) flower_from[b][x]
    set_slack(b);
inline void expand_blossom(int b){ // S[b] == 1
    for(size_t i = 0; i < flower[b].size(); ++i)</pre>
        set_st(flower[b][i], flower[b][i]);
    int xr = flower_from[b][g[b][pa[b]].u], pr =

    get_pr(b, xr);
    for(int i = 0; i < pr; i += 2){
        int xs = flower[b][i], xns = flower[b][i +
         pa[xs] = g[xns][xs].u;
        S[xs] = 1, S[xns] = 0;
        slack[xs] = 0, set_slack(xns);
        q_push(xns);
   S[xr] = 1, pa[xr] = pa[b];
    for(size_t i = pr + 1;i < flower[b].size(); ++i){</pre>
        int xs = flower[b][i];
        S[xs] = -1, set_slack(xs);
   st[b] = 0;
inline bool on_found_edge(const edge &e){
```

```
int u = st[e.u], v = st[e.v];
132
            if(S[v] == -1){
133
                 pa[v] = e.u, S[v] = 1;
134
                 int nu = st[match[v]];
135
136
                 slack[v] = slack[nu] = 0;
                 S[nu] = 0, q_push(nu);
137
            }else if(S[v] == 0){
138
                 int lca = get_lca(u, v);
139
                 if(!lca) return augment(u, v), augment(v, u),

→ true;

                 else add_blossom(u, lca, v);
141
142
            return false;
        inline bool matching(){
            memset(S + 1, -1, sizeof(int) * n_x);
            memset(slack + 1, 0, sizeof(int) * n_x);
            q = queue<int>();
            for(int x = 1; x <= n_x; ++x)
                 if(st[x] == x \&\& !match[x]) pa[x]=0, S[x]=0,
150
                   \hookrightarrow q_push(x);
            if(q.empty())return false;
            for(;;){
                 while(q.size()){
                     int u = q.front();q.pop();
                     if(S[st[u]] == 1)continue;
                     for(int v = 1; v \leftarrow n; ++v)
156
                          if(g[u][v].w > 0 && st[u] != st[v]){
                              if(e_delta(g[u][v]) == 0){
                                  if(on_found_edge(g[u]
                                    }else update_slack(u, st[v]);
160
                 int d = INF;
                 for(int b = n + 1; b <= n_x; ++b)
                     if(st[b] == b \&\& S[b] == 1)d = min(d,
165
                       \hookrightarrow lab[b]/2);
                 for(int x = 1; x <= n_x; ++x)
                     if(st[x] == x \&\& slack[x]){
                         if(S[x] == -1)d = min(d,
                           else if(S[x] == 0)d = min(d,
169
                           \rightarrow e_delta(g[slack[x]][x])/2);
170
                 for(int u = 1; u <= n; ++u){
                     if(S[st[u]] == 0){
                         if(lab[u] <= d)return 0;</pre>
                         lab[u] -= d;
                     }else if(S[st[u]] == 1)lab[u] += d;
175
176
                 for(int b = n+1; b <= n_x; ++b)
177
                     if(st[b] == b){
178
                         if(S[st[b]] == 0) lab[b] += d * 2;
179
                         else if(S[st[b]] == 1) lab[b] -= d *
180
181
                 q=queue<int>();
182
                 for(int x = 1; x <= n_x; ++x)
183
                     if(st[x] == x \&\& slack[x] \&\& st[slack[x]]
184
                       \rightarrow != x && e_delta(g[slack[x]][x]) == 0)
                         if(on_found_edge(g[slack[x]]
185
                           \hookrightarrow [x]))return true;
                 for(int b = n + 1; b <= n_x; ++b)
186
                     if(st[b] == b && S[b] == 1 && lab[b] ==
187
                       \rightarrow \emptyset)expand_blossom(b);
188
            return false;
189
190
```

```
inline pair<long long, int> solve(){
            memset(match + 1, 0, sizeof(int) * n);
192
193
            n_x = n;
194
            int n_matches = 0;
             long long tot_weight = 0;
195
             for(int u = 0; u <= n; ++u) st[u] = u,
196
              \hookrightarrow flower[u].clear();
197
             int w_max = 0;
             for(int u = 1; u \leftarrow n; ++u)
198
                 for(int v = 1; v \le n; ++v){
199
                     flower_from[u][v] = (u == v ? u : 0);
200
201
                     w_max = max(w_max, g[u][v].w);
            for(int u = 1; u <= n; ++u) lab[u] = w_max;
            while(matching()) ++n_matches;
             for(int u = 1; u <= n; ++u)
                 if(match[u] && match[u] < u)</pre>
                     tot_weight += g[u][match[u]].w;
            return make_pair(tot_weight, n_matches);
209
        inline void init(){
210
            for(int u = 1; u <= n; ++u)
211
                 for(int v = 1; v \leftarrow n; ++v)
212
                     g[u][v]=edge(u, v, 0);
213
214
215
   };
```

3.6.4 原理

设图G的Tutte矩阵是 \tilde{A} , 首先是最基础的引理:

- G的最大匹配大小是 $\frac{1}{2}$ rank \tilde{A} .
- $(\tilde{A}^{-1})_{i,j} \neq 0$ 当且仅当 $G \{v_i, v_j\}$ 有完美匹配. (考虑到逆矩阵与伴随矩阵的关系, 这是显然的.)

构造最大匹配的方法见板子. 对于更一般的问题, 可以借助构造方法转化为完美匹配问题.

设最大匹配的大小为k,新建n-2k个辅助点,让它们和其他所有点连边,那么如果一个点匹配了一个辅助点,就说明它在原图的匹配中不匹配任何点.

- 最大匹配的可行边: 对原图中的任意一条边(u,v), 如果删掉u,v后新图仍然有完美匹配(也就是 $\tilde{A}_{u,v}^{-1} \neq 0)$, 则它是一条可行边.
- 最大匹配的必须边: 待补充
- 最大匹配的必须点:可以删掉这个点和一个辅助点,然后判断剩下的图是否还有完美匹配,如果有则说明它不是必须的,否则是必须的.只需要用到逆矩阵即可.
- 最大匹配的可行点:显然对于任意一个点,只要它不是孤立点,就是可行点.

3.7 2-SAT

如果限制满足对称性,那么可以使用Tarjan算法求SCC搞定. 具体来说就是,如果某个变量的两个点在同一SCC中则显然无解, 否则按拓扑序倒序尝试选择每个SCC即可.

如果要字典序最小或者不满足对称性就用dfs, 注意可以压位优化.

```
top = 0;
7
               if (!dfs(i)) {
8
                   while (top)
9
                        vis[stk[top--]] = false;
10
11
                    if (!dfs(i + 1)) {
12
                        bad = true;
13
                        break;
14
15
16
17
    // 最后stk中的所有元素就是选中的值
18
19
20
21
   bool dfs(int x) {
       if (vis[x ^ 1])
           return false;
23
25
       if (vis[x])
26
          return true;
28
       vis[x] = true;
       stk[++top] = x;
29
30
31
       for (int i = 0; i < (int)G[x].size(); i++)
32
           if (!dfs(G[x][i]))
33
               return false:
34
35
       return true;
36
```

```
int x = q[head++];
            for (int i = last[x]; ~i; i = e[i].prev)
35
                if (e[i].cap > 0 && d[e[i].to] == -1) {
36
                     d[e[i].to] = d[x] + 1;
37
                     q[tail++] = e[i].to;
38
39
40
41
42
43
   int dfs(int x, int a) {
       if (x == t || !a)
44
           return a;
45
46
       int flow = 0, f;
47
       for (int \&i = cur[x]; \sim i; i = e[i].prev)
           if (e[i].cap > 0 && d[e[i].to] == d[x] + 1 && (f
49
              \hookrightarrow = dfs(e[i].to, min(e[i].cap,a)))) {
                e[i].cap -= f;
                e[i^1].cap += f;
                flow += f;
53
                a -= f;
54
                if (!a)
                    break;
57
58
59
       return flow;
60
61
```

3.8 最大流

3.8.1 Dinic

```
// 注意Dinic适用于二分图或分层图,对于一般稀疏图ISAP更
    →优,稠密图则HLPP更优
   struct edge{
      int to, cap, prev;
5
   } e[maxe * 2];
6
7
   int last[maxn], len, d[maxn], cur[maxn], q[maxn];
8
9
   memset(last, -1, sizeof(last));
10
   void AddEdge(int x, int y, int z) {
11
12
       e[len].to = y;
       e[len].cap = z;
13
       e[len].prev = last[x];
14
       last[x] = len++;
15
16
17
   int Dinic() {
18
       int flow = 0;
19
       while (bfs(), \simd[t]) {
20
           memcpy(cur, last, sizeof(int) * (t + 5));
21
           flow += dfs(s, inf);
22
23
       return flow;
24
25
26
   void bfs() {
27
      int head = 0, tail = 0;
28
       memset(d, -1, sizeof(int) * (t + 5));
29
       q[tail++] = s;
30
       d[s] = 0;
31
32
       while (head != tail){
33
```

3.8.2 ISAP

可能有毒, 慎用.

```
// 注意ISAP适用于一般稀疏图,对于二分图或分层图情
    → 况Dinic比较优, 稠密图则HLPP更优
  // 边的定义
3
  // 这里没有记录起点和反向边, 因为反向边即为正向边xor 1,
   → 起点即为反向边的终点
  struct edge{
      int to, cap, prev;
  } e[maxe * 2];
  // 全局变量和数组定义
int last[maxn], cnte = 0, d[maxn], p[maxn], c[maxn],

    cur[maxn], q[maxn];

  int n, m, s, t; // s, t一定要开成全局变量
  void AddEdge(int x, int y, int z) {
13
      e[cnte].to = y;
14
      e[cnte].cap = z;
15
      e[cnte].prev = last[x];
17
      last[x] = cnte++;
18
19
  void addedge(int x, int y, int z) {
20
      AddEdge(x, y, z);
21
      AddEdge(y, x, ∅);
22
23
  // 预处理到t的距离标号
  // 在测试数据组数较少时可以省略,把所有距离标号初始化为\theta
  void bfs() {
27
      memset(d, -1, sizeof(d));
29
      int head = 0, tail = 0;
30
      d[t] = 0;
31
      q[tail++] = t;
32
33
```

```
while (head != tail) {
           int x = q[head++];
35
           c[d[x]]++;
36
37
           for (int i = last[x]; \sim i; i = e[i].prev)
38
               if (e[i ^ 1].cap && d[e[i].to] == -1) {
39
                   d[e[i].to] = d[x] + 1;
40
                   q[tail++] = e[i].to;
41
42
43
44
45
   // augment函数 O(n) 沿增广路增广一次,返回增广的流量
46
   int augment() {
48
       int a = (\sim 0u) >> 1; // INT_MAX
49
       for (int x = t; x != s; x = e[p[x] ^ 1].to)
          a = min(a, e[p[x]].cap);
52
       for (int x = t; x != s; x = e[p[x] ^ 1].to) {
53
           e[p[x]].cap -= a;
55
           e[p[x] ^ 1].cap += a;
56
57
58
       return a;
59
60
   // 主过程 O(n^2 m), 返回最大流的流量
61
   // 注意这里的n是编号最大值,在这个值不为n的时候一定要开个
     → 变量记录下来并修改代码
   int ISAP() {
       bfs();
65
       memcpy(cur, last, sizeof(cur));
67
68
       int x = s, flow = 0;
69
       while (d[s] < n) {
70
           if (x == t) { // 如果走到了t就增广一次, 并返回s重
             → 新找增广路
72
               flow += augment();
73
               x = s;
74
75
76
           bool ok = false;
77
           for (int \&i = cur[x]; \sim i; i = e[i].prev)
               if (e[i].cap && d[x] == d[e[i].to] + 1) {
78
                   p[e[i].to] = i;
79
                   x = e[i].to;
81
                   ok = true;
                   break;
85
           if (!ok) { // 修改距离标号
               int tmp = n - 1;
               for (int i = last[x]; \sim i; i = e[i].prev)
                   if (e[i].cap)
89
                      tmp = min(tmp, d[e[i].to] + 1);
90
               if (!--c[d[x]])
                 break; // gap优化,一定要加上
93
               c[d[x] = tmp]++;
               cur[x] = last[x];
               if(x != s)
                   x = e[p[x] ^1].to;
101
```

```
return flow:
104
   // 重要! main函数最前面一定要加上如下初始化
105
106 memset(last, -1, sizeof(last));
```

3.8.3 HLPP最高标号预流推进

```
constexpr int maxn = 1205, maxe = 120005;
   struct edge {
       int to, cap, prev;
   } e[maxe * 2];
   int n, m, s, t;
   int last[maxn], cnte;
   int h[maxn], gap[maxn * 2];
   long long ex[maxn]; // 多余流量
   bool inq[maxn];
12
13
   struct cmp {
       bool operator() (int x, int y) const {
14
          return h[x] < h[y];
17
   };
18
   priority_queue<int, vector<int>, cmp> heap;
19
20
21
   void adde(int x, int y, int z) {
22
       e[cnte].to = y;
       e[cnte].cap = z;
       e[cnte].prev = last[x];
24
       last[x] = cnte++;
25
26
   void addedge(int x, int y, int z) {
       adde(x, y, z);
       adde(y, x, ∅);
31
32
   bool bfs() {
33
       static int q[maxn];
34
35
       fill(h, h + n + 1, 2 * n); // 如果没有全局的n, 记得改
36
       int head = 0, tail = 0;
       q[tail++] = t;
       h[t] = 0;
39
40
       while (head < tail) {</pre>
41
           int x = q[head++];
42
           for (int i = last[x]; \sim i; i = e[i].prev)
43
               if (e[i ^1].cap \&\& h[e[i].to] > h[x] + 1) {
44
                    h[e[i].to] = h[x] + 1;
45
                    q[tail++] = e[i].to;
46
47
48
49
       return h[s] < 2 * n;
50
51
52
   void push(int x) {
53
       for (int i = last[x]; \sim i; i = e[i].prev)
           if (e[i].cap && h[x] == h[e[i].to] + 1) {
55
               int d = min(ex[x], (long long)e[i].cap);
56
57
               e[i].cap -= d;
58
               e[i ^1].cap += d;
59
               ex[x] -= d;
60
```

```
ex[e[i].to] += d;
61
62
                  if (e[i].to != s && e[i].to != t &&
63
                   \hookrightarrow !inq[e[i].to]) {
                      heap.push(e[i].to);
64
                      inq[e[i].to] = true;
65
66
67
                  if (!ex[x])
68
69
                      break:
70
71
72
73
    void relabel(int x) {
        h[x] = 2 * n;
74
75
        for (int i = last[x]; \sim i; i = e[i].prev)
76
             if (e[i].cap)
77
                 h[x] = min(h[x], h[e[i].to] + 1);
78
79
80
    long long hlpp() {
81
        if (!bfs())
82
             return 0;
83
84
        // memset(gap, 0, sizeof(int) * 2 * n);
85
        h[s] = n;
86
87
        for (int i = 1; i <= n; i++)
88
             gap[h[i]]++;
89
90
         for (int i = last[s]; ~i; i = e[i].prev)
91
             if (e[i].cap) {
92
                 int d = e[i].cap;
93
94
                 e[i].cap -= d;
95
                 e[i ^ 1].cap += d;
96
                 ex[s] -= d;
97
                 ex[e[i].to] += d;
98
99
                 if (e[i].to != s && e[i].to != t &&
100
                   \hookrightarrow !inq[e[i].to]) {
                          heap.push(e[i].to);
101
                          inq[e[i].to] = true;
102
103
104
105
        while (!heap.empty()) {
106
             int x = heap.top();
107
             heap.pop();
108
             inq[x] = false;
109
110
             push(x):
111
             if (ex[x]) {
112
                 if (!--gap[h[x]]) { // gap
113
                      for (int i = 1; i <= n; i++)
114
                           if (i != s && i != t && h[i] > h[x])
115
                               h[i] = n + 1;
116
117
118
                 relabel(x);
119
                  ++gap[h[x]];
120
                 heap.push(x);
                 inq[x] = true;
         return ex[t];
126
127
```

```
128
| //记得初始化
| memset(last, -1, sizeof(last));
```

3.9 费用流

3.9.1 SPFA费用流

```
constexpr int maxn = 20005, maxm = 200005;
   struct edge {
       int to, prev, cap, w;
   } e[maxm * 2];
   int last[maxn], cnte, d[maxn], p[maxn]; // 记得把Last初始
    → 化成-1, 不然会死循环
   bool inq[maxn];
10
   void spfa(int s) {
11
       memset(d, -63, sizeof(d));
12
       memset(p, -1, sizeof(p));
13
14
       queue<int> q;
15
       q.push(s);
       d[s] = 0;
19
       while (!q.empty()) {
20
           int x = q.front();
21
22
           q.pop();
23
           inq[x] = false;
24
           for (int i = last[x]; \sim i; i = e[i].prev)
25
                if (e[i].cap) {
26
27
                    int y = e[i].to;
                    if (d[x] + e[i].w > d[y]) {
30
                        p[y] = i;
                        d[y] = d[x] + e[i].w;
31
                        if (!inq[y]) {
32
                             q.push(y);
33
34
                             inq[y] = true;
35
36
                    }
                }
37
38
39
41
   int mcmf(int s, int t) {
       int ans = 0;
42
43
       while (spfa(s), d[t] > 0) {
44
            int flow = 0x3f3f3f3f3f;
45
            for (int x = t; x != s; x = e[p[x] ^ 1].to)
46
47
                flow = min(flow, e[p[x]].cap);
           ans += flow * d[t];
49
50
            for (int x = t; x != s; x = e[p[x] ^ 1].to) {
51
                e[p[x]].cap -= flow;
                e[p[x] ^1].cap += flow;
54
55
56
57
       return ans;
58
59
   void add(int x, int y, int c, int w) {
60
       e[cnte].to = y;
61
       e[cnte].cap = c;
62
```

```
63     e[cnte].w = w;
64
65     e[cnte].prev = last[x];
66     last[x] = cnte++;
67 }
68
69 void addedge(int x, int y, int c, int w) {
70     add(x, y, c, w);
71     add(y, x, 0, -w);
72 }
```

3.9.2 Dijkstra费用流

有的地方也叫原始-对偶费用流.

原理和求多源最短路的Johnson算法是一样的,都是给每个点维护一个势 h_u ,使得对任何有向边 $u\to v$ 都满足 $w+h_u-h_v\geq 0$. 如果有负费用则从s开始跑一遍SPFA初始化,否则可以直接初始化 $h_u=0$.

每次增广时得到的路径长度就是 $d_{s,t}+h_t$,增广之后让所有 $h_u=h'_u+d'_{s,u}$,直到 $d_{s,t}=\infty$ (最小费用最大流)或 $d_{s,t}\geq 0$ (最小费用流)为此。

注意最大费用流要转成取负之后的最小费用流, 因为Dijkstra求的是最短路.

代码待补充

3.10 网络流原理

3.10.1 最小割

最小割输出一种方案

在残量网络上从S开始floodfill,源点可达的记为S集,不可达的记 1 为T,如果一条边的起点在S集而终点在T集,就将其加入最小割 2 由

最小割的可行边与必须边

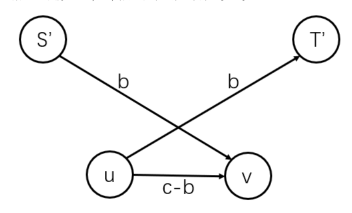
- 可行边: 满流,且残量网络上不存在S到T的路径,也就是S和T不在同一SCC中.
- 必须边: 满流, 且残量网络上S可达起点, 终点可达T.

3.10.2 费用流

3.10.3 上下界网络流

有源汇上下界最大流

新建超级源汇S',T',然后如图所示转化每一条边.



然后从S'到S,从T到T'分别连容量为正无穷的边即可.

有源汇上下界最小流

按照上面的方法转换后先跑一遍最大流,然后撤掉超级源汇,反过来跑一次最大流退流,最大流减去退掉的流量就是最小流.

无源汇上下界可行流

转化方法和上面的图是一样的,只不过不需要考虑原有的源汇了. 在新图跑一遍最大流之后检查一遍辅助边,如果有辅助边没满流则无解,否则把每条边的流量加上b就是一组可行方案.

3.10.4 常见建图方法

3.10.5 例题

3.11 Prufer序列

对一棵有 $n \ge 2$ 个结点的树,它的Prufer编码是一个长为n - 2,且每个数都在[1, n]内的序列.

构造方法:每次选取编号最小的叶子结点,记录它的父亲,然后把它删掉,直到只剩两个点为止. (并且最后剩的两个点一定有一个是n号点.)

相应的,由Prufer编码重构树的方法:按顺序读入序列,每次选取编号最小的且度数为1的结点,把这个点和序列当前点连上,然后两个点剩余度数同时-1.

Prufer编码的性质

- 每个至少2个结点的树都唯一对应一个Prufer编码. (当然也就可以做无根树哈希.)
- 每个点在Prufer序列中出现的次数恰好是度数-1. 所以如果给定某些点的度数然后求方案数,就可以用简单的组合数解决.

最后,构造和重构直接写都是 $O(n\log n)$ 的,想优化成线性需要一些技巧.

线性求Prufer序列代码:

```
// 0-based
   vector<vector<int>> adj;
   vector<int> parent;
   void dfs(int v) {
       for (int u : adj[v]) {
           if (u != parent[v]) parent[u] = v, dfs(u);
9
   }
10
   vector<int> pruefer_code() { // pruefer是德语
11
       int n = adj.size();
12
       parent.resize(n), parent[n - 1] = -1;
13
       dfs(n - 1);
14
       int ptr = -1;
16
       vector<int> degree(n);
17
       for (int i = 0; i < n; i++) {
18
           degree[i] = adj[i].size();
19
           if (degree[i] == 1 && ptr == -1) ptr = i;
20
21
22
       vector<int> code(n - 2);
23
       int leaf = ptr;
24
       for (int i = 0; i < n - 2; i++) {
25
           int next = parent[leaf];
           code[i] = next;
           if (--degree[next] == 1 && next < ptr)</pre>
               leaf = next:
29
30
               ptr++;
31
               while (degree[ptr] != 1)
                 ptr++;
               leaf = ptr;
37
       return code;
```

线性重构树代码:

```
// 0-based
   vector<pair<int, int>> pruefer_decode(vector<int> const&
     int n = code.size() + 2;
       vector<int> degree(n, 1);
4
       for (int i : code) degree[i]++;
6
7
       int ptr = 0;
       while (degree[ptr] != 1) ptr++;
8
       int leaf = ptr;
9
10
       vector<pair<int, int>> edges;
11
12
       for (int v : code) {
       edges.emplace_back(leaf, v);
13
       if (--degree[v] == 1 && v < ptr) {</pre>
14
           leaf = v;
15
       } else {
16
17
           ptr++:
           while (degree[ptr] != 1) ptr++;
18
           leaf = ptr;
19
20
21
       edges.emplace_back(leaf, n - 1);
22
23
       return edges;
```

3.12 弦图相关

From NEW CODE!!

- 1. 团数 \leq 色数, 弦图团数 = 色数
- 2. 设 next(v) 表示 N(v) 中最前的点 . 令 \mathbf{w}^* 表示所有满足 $A \in B$ 的 w 中最后的一个点 , 判断 $v \cup N(v)$ 是否为极 16 大团 ,只需判断是否存在一个 w ,满足 Next(w)=v 且 17 $|N(v)| + 1 \le |N(w)|$ 即可.
- 3. 最小染色: 完美消除序列从后往前依次给每个点染色, 给每 20 个点染上可以染的最小的颜色
- 4. 最大独立集: 完美消除序列从前往后能选就选
- 5. 弦图最大独立集数 = 最小团覆盖数,最小团覆盖:设最大 $_{\scriptscriptstyle 25}$ 独立集为 $\{p_1, p_2, \dots, p_t\}$, 则 $\{p_1 \cup N(p_1), \dots, p_t \cup N(p_t)\}$ 为最小团覆盖

4. 数据结构

4.1 线段树

4.1.1 非递归线段树

让fstqwq手撕

- 如果 $M = 2^k$,则只能维护[1, M 2]范围
- 找叶子: i对应的叶子就是i+M
- 单点修改: 找到叶子然后向上跳
- 区间查询: 左右区间各扩展一位, 转换成开区间查询

```
13
  int query(int 1, int r) {
1
      1 += M - 1:
2
                                                            15
      r += M + 1;
3
                                                            16
                                                            17
      int ans = 0;
                                                            18
      while (1 ^ r != 1) {
                                                            19
           ans += sum[1 ^ 1] + sum[r ^ 1];
```

```
1 >>= 1;
9
             r \gg 1;
10
11
12
        return ans;
13
14
```

区间修改要标记永久化,并且求区间和和求最值的代码不太一样

区间加,区间求和

```
void update(int 1, int r, int d) {
       int len = 1, cntl = 0, cntr = 0; // cntl, cntr是左右
         → 两边分别实际修改的区间长度
       for (1 += n - 1, r += n + 1; 1 ^ r ^ 1; 1 >>= 1, r
         \leftrightarrow >>= 1, len <<= 1) {
           tree[1] += cnt1 * d, tree[r] += cntr * d;
           if (~1 & 1) tree[1 ^ 1] += d * len, mark[1 ^ 1]
             \hookrightarrow += d, cntl += len;
           if (r & 1) tree[r ^ 1] += d * len, mark[r ^ 1] +=

    d, cntr += len;

7
       for (; 1; 1 >>= 1, r >>= 1)
          tree[1] += cntl * d, tree[r] += cntr * d;
10
11
12
   int query(int 1, int r) {
13
       int ans = 0, len = 1, cntl = 0, cntr = 0;
14
       for (1 += n - 1, r += n + 1; 1 ^ r ^ 1; 1 >>= 1, r
         \Leftrightarrow >>= 1, len <<= 1) {
           ans += cntl * mark[1] + cntr * mark[r];
           if (~1 & 1) ans += tree[1 ^ 1], cntl += len;
           if (r & 1) ans += tree[r ^ 1], cntr += len;
       for (; 1; 1 >>= 1, r >>= 1)
           ans += cntl * mark[1] + cntr * mark[r];
23
       return ans;
```

区间加,区间求最大值

```
void update(int 1, int r, int d) {
    for (1 += N - 1, r += N + 1; l ^ r ^ 1; l >>= 1, r

→ >>= 1) {
        if (1 < N) {
             tree[1] = max(tree[1 << 1], tree[1 << 1 | 1])</pre>
               \hookrightarrow + mark[1];
             tree[r] = max(tree[r << 1], tree[r << 1 | 1])
               \hookrightarrow + mark[r];
         if (~1 & 1) {
             tree[1 ^ 1] += d;
             mark[1 ^ 1] += d;
         if (r & 1) {
             tree[r ^ 1] += d;
             mark[r ^ 1] += d;
    for (; 1; 1 >>= 1, r >>= 1)
        if (1 < N) tree[1] = max(tree[1 << 1], tree[1 <<</pre>
           \hookrightarrow 1 | 1]) + mark[1],
```

14

```
tree[r] = max(tree[r << 1], tree[r <<</pre>
20
                                                                      35
                           \hookrightarrow 1 | 1]) + mark[r];
21
22
   void query(int 1, int r) {
23
       int maxl = -INF, maxr = -INF;
24
25
        for (1 += N - 1, r += N + 1; l ^ r ^ 1; l >>= 1, r
26

→ >>= 1) {
            maxl += mark[1];
27
            maxr += mark[r];
28
                                                                       45
29
                                                                       46
            if (~1 & 1)
30
                maxl = max(maxl, tree[l ^ 1]);
31
            if (r & 1)
32
                                                                       49
                maxr = max(maxr, tree[r ^ 1]);
33
34
35
       while (1) {
36
            maxl += mark[1];
37
            maxr += mark[r];
38
39
            1 >>= 1;
40
                                                                      57
            r >>= 1;
41
42
43
        return max(max1, maxr);
44
45
```

4.1.2 线段树维护矩形并

34

为线段树的每个结点维护 $cover_i$ 表示这个区间被完全覆盖的次数. 更新时分情况讨论,如果当前区间已被完全覆盖则长度就是区间长度,否则长度是左右儿子相加.

```
#include <bits/stdc++.h>
   using namespace std;
   constexpr int maxn = 100005, maxm = maxn * 70;
   int lc[maxm], rc[maxm], cover[maxm], sum[maxm], root,

→ seg cnt;

                                                                   78
   int s, t, d;
   void refresh(int 1, int r, int o) {
10
11
       if (cover[o])
12
           sum[o] = r - 1 + 1;
13
       else
           sum[o] = sum[lc[o]] + sum[rc[o]];
14
15
16
   void modify(int 1, int r, int &o) {
17
       if (!o)
18
           o = ++seg_cnt;
19
20
       if (s <= 1 \&\& t >= r) {
21
           cover[o] += d;
22
           refresh(1, r, o);
23
25
           return;
26
27
       int mid = (1 + r) / 2;
28
29
       if (s <= mid)</pre>
30
           modify(1, mid, lc[o]);
31
       if (t > mid)
32
           modify(mid + 1, r, rc[o]);
33
```

```
refresh(1, r, o);
struct modi {
   int x, 1, r, d;
   bool operator < (const modi &o) {</pre>
       return x < o.x;
} a[maxn * 2];
int main() {
    int n;
   scanf("%d", &n);
    for (int i = 1; i <= n; i++) {
        int lx, ly, rx, ry;
        scanf("%d%d%d%d", &lx, &ly, &rx, &ry);
        a[i * 2 - 1] = \{lx, ly + 1, ry, 1\};
        a[i * 2] = \{rx, ly + 1, ry, -1\};
    sort(a + 1, a + n * 2 + 1);
    int last = -1;
    long long ans = 0;
    for (int i = 1; i <= n * 2; i++) {
        if (last != -1)
            ans += (long long)(a[i].x - last) * sum[1];
        last = a[i].x;
        s = a[i].l;
        t = a[i].r;
        d = a[i].d;
        modify(1, 1e9, root);
   printf("%lld\n", ans);
    return 0;
```

4.1.3 主席树

这种东西能不能手撕啊

4.2 陈丹琦分治

```
1 // 四维偏序
2 void CDQ1(int l, int r) {
4 if (l >= r)
5 return;
6 r int mid = (l + r) / 2;
8 CDQ1(l, mid);
CDQ1(mid + 1, r);
11 int i = l, j = mid + 1, k = l;
13 while (i <= mid && j <= r) {
14 if (a[i].x < a[j].x) {
16 a[i].ins = true;
```

```
b[k++] = a[i++];
17
18
           else {
19
               a[j].ins = false;
20
               b[k++] = a[j++];
21
22
23
       }
24
       while (i <= mid) {</pre>
25
           a[i].ins = true;
26
           b[k++] = a[i++];
27
28
29
       while (j \leftarrow r) \{
30
         a[j].ins = false;
31
           b[k++] = a[j++];
32
33
34
       copy(b + 1, b + r + 1, a + 1); // 后面的分治会破坏排
35
         → 序, 所以要复制一份
36
       CD02(1, r);
37
38
   void CDQ2(int 1, int r) {
       if (1 >= r)
           return;
43
       int mid = (1 + r) / 2;
45
       CDQ2(1, mid);
46
       CDQ2(mid + 1, r);
48
       int i = 1, j = mid + 1, k = 1;
49
50
       while (i <= mid && j <= r) {
51
           if (b[i].y < b[j].y) {</pre>
52
                if (b[i].ins)
                   add(b[i].z, 1); // 树状数组
               t[k++] = b[i++];
           else{
                if (!b[j].ins)
59
                   ans += query(b[j].z - 1);
60
               t[k++] = b[j++];
63
64
       while (i <= mid) {
           if (b[i].ins)
67
               add(b[i].z, 1);
68
           t[k++] = b[i++];
70
71
72
       while (j \leftarrow r) \{
73
           if (!b[j].ins)
75
               ans += query(b[j].z - 1);
           t[k++] = b[j++];
77
78
       for (i = 1; i <= mid; i++)
           if (b[i].ins)
81
               add(b[i].z, -1);
82
83
       copy(t + 1, t + r + 1, b + 1);
```

4.3 整体二分 修改和询问都要划分,备份一下,递归之前copy回去.

如果是满足可减性的问题(例如查询区间k小数)可以直接在划分的时候把询问的k修改一下. 否则需要维护一个全局的数据结构,一般来说可以先递归右边再递归左边,具体维护方法视情况而定.

4.4 平衡树

pb_ds平衡树在misc(倒数第二章)里.

4.4.1 Treap

```
1 // 注意: 相同键值可以共存
  struct node { // 结点类定义
     int key, size, p; // 分别为键值, 子树大小, 优先度
      node *ch[2]; // 0表示左儿子, 1表示右儿子
      node(int key = 0) : key(key), size(1), p(rand()) {}
      void refresh() {
         size = ch[0] -> size + ch[1] -> size + 1;
      } // 更新子树大小(和附加信息, 如果有的话)
12 } null[maxn], *root = null, *ptr = null; // 数组名叫
   → 做null是为了方便开哨兵节点
  // 如果需要删除而空间不能直接开下所有结点,则需要再写一
    → 个垃圾回收
  // 注意:数组里的元素一定不能deLete, 否则会导致RE
  // 重要!在主函数最开始一定要加上以下预处理:
|null -\rangle ch[0] = null -\rangle ch[1] = null;
18 | null -> size = 0;
20 // 伪构造函数 0(1)
21 // 为了方便, 在结点类外面再定义一个伪构造函数
22 node *newnode(int x) { // 键值为x
      *++ptr = node(x);
      ptr \rightarrow ch[0] = ptr \rightarrow ch[1] = null;
      return ptr;
26
  }
27
  // 插入键值 期望O(\Log n)
  // 需要调用旋转
30
  void insert(int x, node *&rt) { // rt为当前结点, 建议调用
    → 时传入root,下同
      if (rt == null) {
         rt = newnode(x);
33
         return;
34
      int d = x > rt \rightarrow key;
      insert(x, rt -> ch[d]);
      rt -> refresh();
      if (rt -> ch[d] -> p < rt -> p)
         rot(rt, d ^ 1);
41
42
43
  // 删除一个键值 期望O(\Log n)
  // 要求键值必须存在至少一个, 否则会导致RE
  // 需要调用旋转
  void erase(int x, node *&rt) {
      if (x == rt \rightarrow key) {
48
          if (rt -> ch[0] != null && rt -> ch[1] != null) {
49
             int d = rt \rightarrow ch[0] \rightarrow p < rt \rightarrow ch[1] \rightarrow p;
50
             rot(rt, d);
```

```
erase(x, rt -> ch[d]);
52
53
            else
54
               rt = rt -> ch[rt -> ch[0] == null];
55
56
        else
57
           erase(x, rt -> ch[x > rt -> key]);
58
59
        if (rt != null)
60
          rt -> refresh();
61
62
63
    // 求元素的排名(严格小于键值的个数 + 1) 期望0(\Log n)
64
    // 非递归
    int rank(int x, node *rt) {
66
        int ans = 1, d;
67
        while (rt != null) {
68
            if ((d = x > rt \rightarrow key))
 70
               ans += rt -> ch[0] -> size + 1;
71
 72
            rt = rt -> ch[d];
 73
 74
75
        return ans;
76
77
    // 返回排名第k(从1开始)的键值对应的指针 期望0(\Log n)
78
   node *kth(int x, node *rt) {
       int d;
        while (rt != null) {
82
            if (x == rt \rightarrow ch[0] \rightarrow size + 1)
83
                return rt;
84
            if ((d = x > rt -> ch[0] -> size))
86
               x \rightarrow rt \rightarrow ch[0] \rightarrow size + 1;
87
 88
            rt = rt -> ch[d];
 89
90
91
92
        return rt:
93
94
    // 返回前驱(最大的比给定键值小的键值)对应的指针 期
     → 望0(\Log n)
    // 非递归
96
    node *pred(int x, node *rt) {
        node *y = null;
98
        int d;
99
100
        while (rt != null) {
101
            if ((d = x > rt \rightarrow key))
102
           y = rt;
103
104
            rt = rt -> ch[d];
105
106
107
        return y;
108
109
    // 返回后继@最小的比给定键值大的键值@对应的指针 期
111
     → 望0(\Log n)
   // 非递归
112
   node *succ(int x, node *rt) {
        node *y = null;
114
        int d;
115
116
        while (rt != null) {
117
           if ((d = x < rt \rightarrow key))
118
                y = rt;
119
```

```
rt = rt -> ch[d ^ 1];
121
122
123
       return y;
124
125
126
   // 旋转(Treap版本) 0(1)
127
   // 平衡树基础操作
128
   // 要求对应儿子必须存在,否则会导致后续各种莫名其妙的问
129
   void rot(node *&x, int d) { // x为被转下去的结点, 会被修
    → 改以维护树结构
       node *y = x \rightarrow ch[d ^ 1];
131
132
133
       x -> ch[d ^ 1] = y -> ch[d];
       y \rightarrow ch[d] = x;
135
       x -> refresh();
136
137
       (x = y) \rightarrow refresh();
138
```

4.4.2 无旋Treap/可持久化Treap

```
struct node {
       int val, size;
       node *ch[2];
       node(int val) : val(val), size(1) {}
       inline void refresh() {
          size = ch[0] -> size + ch[1] -> size;
11
   } null[maxn];
12
13
   node *copied(node *x) { // 如果不用可持久化的话,直接用就
14
15
       return new node(*x);
17
   node *merge(node *x, node *y) {
18
       if (x == null)
19
20
           return y
21
       if (y == null)
22
           return x;
23
24
       node *z:
       if (rand() \% (x \rightarrow size + y \rightarrow size) < x \rightarrow size) {
           z = copied(y);
           z \rightarrow ch[0] = merge(x, y \rightarrow ch[0]);
       else {
30
           z = copied(x);
31
           z \rightarrow ch[1] = merge(x \rightarrow ch[1], y);
32
       z -> refresh(); // 因为每次只有一边会递归到儿子, 所
34
         → 以z不可能取到null
       return z;
37
   pair<node*, node*> split(node *x, int k) { // 左边大小为k
38
       if (x == null)
39
           return make_pair(null, null);
40
41
       pair<node*, node*> pi(null, null);
42
43
```

```
if (k \le x \rightarrow ch[0] \rightarrow size) {
44
             pi = split(x \rightarrow ch[0], k);
45
46
             node *z = copied(x);
47
             z -> ch[0] = pi.second;
48
             z -> refresh();
49
             pi.second = z;
50
51
        else {
52
             pi = split(x \rightarrow ch[1], k \rightarrow x \rightarrow ch[0] \rightarrow size \rightarrow
53
54
             node *y = copied(x);
55
             y -> ch[1] = pi.first;
56
             y -> refresh();
57
             pi.first = y;
58
59
60
        return pi;
61
62
63
    // 记得初始化null
   int main() {
        for (int i = 0; i <= n; i++)
             null[i].ch[0] = null[i].ch[1] = null;
68
        null -> size = 0;
69
70
        // do something
71
72
        return 0;
73
```

4.4.3 Splay

如果插入的话可以直接找到底然后splay一下,也可以直接splay前驱后继.

```
#define dir(x) ((x) == (x) -> p -> ch[1])
 3
   struct node {
        int size:
        bool rev;
 6
        node *ch[2],*p;
 7
 8
        node() : size(1), rev(false) {}
 9
10
        void pushdown() {
11
            if(!rev)
12
                 return;
13
            ch[0] -> rev ^= true;
            ch[1] -> rev ^= true;
15
             swap(ch[0], ch[1]);
16
17
            rev=false;
18
19
20
        void refresh() {
21
            size = ch[0] -> size + ch[1] -> size + 1;
23
   } null[maxn], *root = null;
25
   void rot(node *x, int d) {
26
        node *y = x \rightarrow ch[d ^ 1];
27
28
        if ((x -> ch[d ^ 1] = y -> ch[d]) != null)
29
            y \rightarrow ch[d] \rightarrow p = x;
30
        ((y \rightarrow p = x \rightarrow p) != null ? x \rightarrow p \rightarrow ch[dir(x)] :
31
          \rightarrow root) = y;
        (y -> ch[d] = x) -> p = y;
32
```

```
x -> refresh();
34
        y -> refresh();
35
36
37
   void splay(node *x, node *t) {
38
        while (x \rightarrow p != t) {
            if (x -> p -> p == t) {
                 rot(x \rightarrow p, dir(x) ^ 1);
42
                 break:
43
            if (dir(x) == dir(x \rightarrow p))
45
                 rot(x \rightarrow p \rightarrow p, dir(x \rightarrow p) ^ 1);
46
            else
47
                 rot(x \rightarrow p, dir(x) ^ 1);
48
            rot(x \rightarrow p, dir(x) ^ 1);
49
50
51
   node *kth(int k, node *o) {
        int d;
        k++; // 因为最左边有一个哨兵
        while (o != null) {
           o -> pushdown();
            if (k == o \rightarrow ch[0] \rightarrow size + 1)
                return o;
            if ((d = k > o \rightarrow ch[0] \rightarrow size))
                k \rightarrow o \rightarrow ch[0] \rightarrow size + 1;
            o = o \rightarrow ch[d];
        return null;
69
70
   void reverse(int 1, int r) {
71
        splay(kth(1 - 1));
72
        splay(kth(r + 1), root);
73
74
       root -> ch[1] -> ch[0] -> rev ^= true;
75
   }
76
77
   int n, m;
79
80
   int main() {
        null -> size = 0;
81
        null \rightarrow ch[0] = null \rightarrow ch[1] = null \rightarrow p = null;
83
        scanf("%d%d", &n, &m);
84
        root = null + n + 1;
        root \rightarrow ch[0] = root \rightarrow ch[1] = root \rightarrow p = null;
        for (int i = 1; i <= n; i++) {
            null[i].ch[1] = null[i].p = null;
            null[i].ch[0] = root;
            root \rightarrow p = null + i;
            (root = null + i) -> refresh();
        null[n + 2].ch[1] = null[n + 2].p = null;
        null[n + 2].ch[0] = root; // 这里直接建成一条链的, 如
          → 果想减少常数也可以递归建一个平衡的树
        root -> p = null + n + 2; // 总之记得建两个哨兵, 这
          → 样spLay起来不需要特判
        (root = null + n + 2) \rightarrow refresh();
99
```

4.5 树分治

```
4.5.1 动态树分治
  // 为了减小常数,这里采用bfs写法,实测预处理比dfs快将近
  // 以下以维护一个点到每个黑点的距离之和为例
  // 全局数组定义
  vector<int> G[maxn], W[maxn];
  int size[maxn], son[maxn], q[maxn];
  int p[maxn], depth[maxn], id[maxn][20], d[maxn][20]; //
    → id是对应层所在子树的根
  int a[maxn], ca[maxn], b[maxn][20], cb[maxn][20]; // 维护
    → 距离和用的
  bool vis[maxn], col[maxn];
9
10
  // 建树 总计O(n\Log n)
11
12
  // 需要调用找重心和预处理距离,同时递归调用自身
  void build(int x, int k, int s, int pr) { // 结点, 深度,
    → 连通块大小, 点分树上的父亲
14
      x = getcenter(x, s);
15
      vis[x] = true;
16
      depth[x] = k;
17
      p[x] = pr;
19
      for (int i = 0; i < (int)G[x].size(); i++)
          if (!vis[G[x][i]]) {
20
             d[G[x][i]][k] = W[x][i];
21
             p[G[x][i]] = x;
22
23
             getdis(G[x][i],k,G[x][i]); // bfs每个子树, 预
24
               → 处理距离
      for (int i = 0; i < (int)G[x].size(); i++)
          if (!vis[G[x][i]])
             build(G[x][i], k + 1, size[G[x][i]], x); //
               → 递归建树
30
31
  // 找重心 O(n)
32
  int getcenter(int x, int s) {
33
      int head = 0, tail = 0;
34
      q[tail++] = x;
35
36
      while (head != tail) {
37
          x = q[head++];
38
          size[x] = 1; // 这里不需要清空, 因为以后要用的话
39
            → 一定会重新赋值
          son[x] = 0;
40
41
          for (int i = 0; i < (int)G[x].size(); i++)
42
             if (!vis[G[x][i]] && G[x][i] != p[x]) {
43
                 p[G[x][i]] = x;
44
                 q[tail++] = G[x][i];
45
46
47
48
      for (int i = tail - 1; i; i--) {
49
          x = q[i];
50
          size[p[x]] += size[x];
51
52
          if (size[x] > size[son[p[x]]])
53
             son[p[x]] = x;
54
```

```
x = q[0];
57
       while (son[x] && size[son[x]] * 2 >= s)
58
           x = son[x];
60
       return x;
61
62
   // 预处理距离 O(n)
   // 方便起见,这里直接用了笨一点的方法,O(n\Log n)全存下
65
   void getdis(int x, int k, int rt) {
66
       int head = 0, tail = 0;
67
       q[tail++] = x;
68
       while (head != tail) {
           x = q[head++];
           size[x] = 1;
           id[x][k] = rt;
73
           for (int i = 0; i < (int)G[x].size(); i++)
75
               if (!vis[G[x][i]] && G[x][i] != p[x]) {
76
                   p[G[x][i]] = x;
77
                   d[G[x][i]][k] = d[x][k] + W[x][i];
79
                   q[tail++] = G[x][i];
80
81
82
83
       for (int i = tail - 1; i; i--)
           size[p[q[i]]] += size[q[i]]; // 后面递归建树要用
85
             → 到子问题大小
   // 修改 O(\Log n)
   void modify(int x) {
90
       if (col[x])
91
           ca[x]--;
       else
           ca[x]++; // 记得先特判自己作为重心的那层
       for (int u = p[x], k = depth[x] - 1; u; u = p[u],
         if (col[x]) {
               a[u] -= d[x][k];
97
               ca[u]--;
99
               b[id[x][k]][k] -= d[x][k];
100
               cb[id[x][k]][k]--;
101
           }
               a[u] += d[x][k];
               ca[u]++;
               b[id[x][k]][k] += d[x][k];
               cb[id[x][k]][k]++;
109
110
       col[x] ^= true;
113
114
   // 询问 O(\Log n)
115
   int query(int x) {
116
       int ans = a[x]; // 特判自己是重心的那层
117
118
       for (int u = p[x], k = depth[x] - 1; u; u = p[u],
119
```

```
4.5 树分治
                                                        Standard Code Library
            ans += a[u] - b[id[x][k]][k] + d[x][k] * (ca[u] -
120
              \hookrightarrow cb[id[x][k]][k]);
                                                                           return 0;
                                                                    66
        return ans;
                                                                   67
                                                                    68
                                                                           depth[x] = depth[p[x]] + 1;
                                                                    69
                                                                    70
                                                                           size[x] = 1;
  4.5.2 紫荆花之恋
                                                                           insert(-w[x], root[x]);
                                                                           int rt = 0;
   const int maxn = 100010;
                                                                    73
   const double alpha = 0.7;
                                                                    74
   struct node {
 3
        static int randint() {
                                                                                if (u == p[x]) {
            static int a = 1213, b = 97818217, p = 998244353,
                                                                                    id[x][k] = x;
              \leftrightarrow x = 751815431;
                                                                                    d[x][k] = z;
            x = a * x + b;
 6
                                                                    78
            x %= p;
 7
                                                                               else {
                                                                    79
            return x < 0? (x += p) : x;
 8
                                                                    80
 9
10
11
        int data, size, p;
12
        node *ch[2];
13
        node(int d): data(d), size(1), p(randint()) {}
14
                                                                    85
15
                                                                    86
        inline void refresh() {
16
                                                                                size[u]++:
17
            size = ch[0] -> size + ch[1] -> size + 1;
                                                                                siz[id[x][k]][k]++;
18
19
   } *null = new node(0), *root[maxn], *root1[maxn][50];
20
                                                                                    rt = u;
                                                                    91
   void addnode(int, int);
21
                                                                    92
   void rebuild(int, int, int, int);
22
                                                                    93
   void dfs_getcenter(int, int, int &);
                                                                           id[x][depth[x]] = 0;
   void dfs_getdis(int, int, int, int);
                                                                           d[x][depth[x]] = 0;
   void dfs_destroy(int, int);
                                                                    96
   void insert(int, node *&);
                                                                           if (rt) {
                                                                    97
   int order(int, node *);
                                                                    98
   void destroy(node *&);
                                                                    99
   void rot(node *&, int);
                                                                   101
   vector<int>G[maxn], W[maxn];
31
                                                                   102
   int size[maxn] = \{0\}, siz[maxn][50] = \{0\}, son[maxn];
32
                                                                   103
   bool vis[maxn];
33
```

int depth[maxn], p[maxn], d[maxn][50], id[maxn][50];

fill(root1[i], root1[i] + 50, null);

scanf("%d%d%d", &p[i], &tmp, &w[i]);

null->ch[0] = null->ch[1] = null;

fill(vis, vis + n + 1, true);

for (int i = 0; $i \leftarrow n$; i++)

for (int i = 2; i <= n; i++) {

G[i].push_back(p[i]);

W[i].push_back(tmp);

G[p[i]].push_back(i);

addnode(i, tmp);

W[p[i]].push_back(tmp);

printf("%11d\n", ans);

p[i] ^= (ans % (int)1e9);

scanf("%*d%*d%d", &w[1]);

insert(-w[1], root[1]);

size[1] = 1;

printf("0\n");

fill(root, root + n + 1, null);

int n, m, w[maxn], tmp;

null->size = 0;

scanf("%*d%d", &n);

long long ans = 0;

int main() {

37

38

39

40

41

42

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46

47

48

49

50

51

52

53

55

56

57

58

59

60

61

62

```
void addnode(int x, int z) { //wj-dj>=di-wi
        for (int u = p[x], k = depth[p[x]]; u; u = p[u], k--)
                id[x][k] = id[p[x]][k];
                d[x][k] = d[p[x]][k] + z;
            ans += order(w[x] - d[x][k], root[u]) -
             \hookrightarrow order(w[x] - d[x][k], root1[id[x][k]][k]);
            insert(d[x][k] - w[x], root[u]);
            insert(d[x][k] - w[x], root1[id[x][k]][k]);
            if (siz[id[x][k]][k] > size[u]*alpha + 5)
            dfs_destroy(rt, depth[rt]);
            rebuild(rt, depth[rt], size[rt], p[rt]);
   void rebuild(int x, int k, int s, int pr) {
       int u = 0;
104
       dfs_getcenter(x, s, u);
105
       vis[x = u] = true;
107
       p[x] = pr;
108
       depth[x] = k;
       size[x] = s;
109
       d[x][k] = id[x][k] = 0;
110
111
       destroy(root[x]);
       insert(-w[x], root[x]);
113
114
       if (s <= 1)
           return;
115
116
        for (int i = 0; i < (int)G[x].size(); i++)
            if (!vis[G[x][i]]) {
                p[G[x][i]] = 0;
120
                d[G[x][i]][k] = W[x][i];
                siz[G[x][i]][k] = p[G[x][i]] = 0;
                destroy(root1[G[x][i]][k]);
                dfs_getdis(G[x][i], x, G[x][i], k);
        for (int i = 0; i < (int)G[x].size(); i++)
            if (!vis[G[x][i]])
                rebuild(G[x][i], k + 1, size[G[x][i]], x);
   void dfs_getcenter(int x, int s, int &u) {
       size[x] = 1;
```

```
son[x] = 0;
133
134
        for (int i = 0; i < (int)G[x].size(); i++)
            if (!vis[G[x][i]] && G[x][i] != p[x]) {
136
137
                 p[G[x][i]] = x;
                 dfs_getcenter(G[x][i], s, u);
138
                 size[x] += size[G[x][i]];
139
140
                 if (size[G[x][i]] > size[son[x]])
                     son[x] = G[x][i];
142
143
144
        if (!u || max(s - size[x], size[son[x]]) < max(s -</pre>
145

    size[u], size[son[u]]))
            u = x;
146
147
148
    void dfs getdis(int x, int u, int rt, int k) {
149
        insert(d[x][k] - w[x], root[u]);
150
        insert(d[x][k] - w[x], root1[rt][k]);
        id[x][k] = rt;
152
        siz[rt][k]++;
153
        size[x] = 1;
154
155
        for (int i = 0; i < (int)G[x].size(); i++)
156
             if (!vis[G[x][i]] && G[x][i] != p[x]) {
                 p[G[x][i]] = x;
159
                 d[G[x][i]][k] = d[x][k] + W[x][i];
                 dfs_getdis(G[x][i], u, rt, k);
160
                 size[x] += size[G[x][i]];
161
162
163
    void dfs_destroy(int x, int k) {
165
        vis[x] = false;
166
167
        for (int i = 0; i < (int)G[x].size(); i++)
168
             if (depth[G[x][i]] >= k \&\& G[x][i] != p[x]) {
169
                 p[G[x][i]] = x;
171
                 dfs_destroy(G[x][i], k);
172
173
174
    void insert(int x, node *&rt) {
175
        if (rt == null) {
            rt = new node(x);
177
            rt->ch[0] = rt->ch[1] = null;
178
            return;
179
180
181
        int d = x >= rt -> data;
        insert(x, rt->ch[d]);
183
        rt->refresh();
184
185
        if (rt->ch[d]->p < rt->p)
186
             rot(rt, d ^ 1);
187
189
    int order(int x, node *rt) {
190
        int ans = 0, d;
191
        x++;
192
193
        while (rt != null) {
            if ((d = x > rt -> data))
195
                 ans += rt->ch[0]->size + 1;
196
197
             rt = rt->ch[d];
198
199
        return ans;
201
202
203
```

```
void destroy(node *&x) {
204
          if (x == null)
               return;
206
207
          destroy(x->ch[0]);
208
          destroy(x->ch[1]);
209
          delete x:
          x = null;
212
213
    void rot(node *&x, int d) {
214
         node *y = x \rightarrow ch[d ^ 1];
215
          x\rightarrow ch[d ^ 1] = y\rightarrow ch[d];
216
         y \rightarrow ch[d] = x;
217
218
          x->refresh();
219
          (x = y) \rightarrow refresh();
    }
220
```

4.6 LCT

4.6.1 不换根(弹飞绵羊)

```
#define isroot(x) ((x) != (x) -> p -> ch[0] && (x) != (x)
    → -> p -> ch[1]) // 判断是不是Splay的根
  #define dir(x) ((x) == (x) -> p -> ch[1]) // 判断它是它父
    → 亲的左 / 右儿子
   struct node { // 结点类定义
      int size; // Splay的子树大小
      node *ch[2], *p;
      node() : size(1) {}
      void refresh() {
          size = ch[0] -> size + ch[1] -> size + 1;
       } // 附加信息维护
  } null[maxn];
   // 在主函数开头加上这句初始化
  null → size = 0;
15
16
   // 初始化结点
17
   void initalize(node *x) {
      x \rightarrow ch[0] = x \rightarrow ch[1] = x \rightarrow p = null;
19
20
21
  // Access 均摊O(\Log n)
22
  // LCT核心操作, 把结点到根的路径打通, 顺便把与重儿子的连
    → 边变成轻边
  // 需要调用splay
  node *access(node *x) {
      node *y = null;
27
      while (x != null) {
28
          splay(x);
30
31
          x \rightarrow ch[1] = y;
          (y = x) \rightarrow refresh();
33
          x = x \rightarrow p;
34
35
36
37
      return y;
38
  }
39
   // Link 均摊O(\Log n)
40
   // 把x的父亲设为y
  // 要求x必须为所在树的根节点@否则会导致后续各种莫名其妙
    → 的问题
  // 需要调用splay
43
44 void link(node *x, node *y) {
```

```
splay(x);
45
        x \rightarrow p = y;
46
47
   // Cut 均摊O(\Log n)
49
   // 把x与其父亲的连边断掉
50
   // x可以是所在树的根节点,这时此操作没有任何实质效果
   // 需要调用access和splay
52
   void cut(node *x) {
53
       access(x);
54
       splay(x);
55
56
       x \rightarrow ch[0] \rightarrow p = null;
57
       x \rightarrow ch[0] = null;
58
59
       x -> refresh();
60
62
   // Splay 均摊O(\log n)
63
   // 需要调用旋转
64
   void splay(node *x) {
65
       while (!isroot(x)) {
66
67
            if (isroot(x -> p)) {
                 rot(x \rightarrow p, dir(x) ^ 1);
68
69
                 break;
70
71
            if (dir(x) == dir(x \rightarrow p))
72
73
                 rot(x \rightarrow p \rightarrow p, dir(x \rightarrow p) ^ 1);
74
            else
75
                 rot(x \rightarrow p, dir(x) ^ 1);
76
            rot(x \rightarrow p, dir(x) ^ 1);
77
78
79
   // 旋转(LCT版本) 0(1)
80
   // 平衡树基本操作
81
   // 要求对应儿子必须存在,否则会导致后续各种莫名其妙的问
     → 题
   void rot(node *x, int d) {
83
       node *y = x \rightarrow ch[d ^ 1];
84
85
       y \rightarrow p = x \rightarrow p;
86
       if (!isroot(x))
87
            x \rightarrow p \rightarrow ch[dir(x)] = y;
89
        if ((x -> ch[d ^ 1] = y -> ch[d]) != null)
90
            y \rightarrow ch[d] \rightarrow p = x;
91
        (y -> ch[d] = x) -> p = y;
92
93
       x -> refresh();
94
95
        y -> refresh();
96
```

4.6.2 换根/维护生成树

```
#define isroot(x) ((x) -> p == null || ((x) -> p -> ch[0]
     \hookrightarrow != (x) && (x) -> p -> ch[1] != (x)))
   #define dir(x) ((x) == (x) \rightarrow p \rightarrow ch[1])
3
   using namespace std;
   const int maxn = 200005;
   struct node{
       int key, mx, pos;
9
       bool rev;
10
                                                                         79
       node *ch[2], *p;
11
                                                                         80
12
```

```
node(int key = 0): key(key), mx(key), pos(-1),

  rev(false) {}
         void pushdown() {
              if (!rev)
16
                   return;
17
              ch[0] -> rev ^= true;
              ch[1] -> rev ^= true;
20
              swap(ch[0], ch[1]);
              if (pos != -1)
                   pos ^= 1;
24
              rev = false;
         void refresh() {
              mx = key;
              if (ch[0] -> mx > mx) {
                   mx = ch[0] \rightarrow mx;
33
                   pos = 0;
              if (ch[1] \rightarrow mx \rightarrow mx) {
                   mx = ch[1] \rightarrow mx;
                   pos = 1:
39
40
    } null[maxn * 2];
41
42
    void init(node *x, int k) {
43
        x \rightarrow ch[0] = x \rightarrow ch[1] = x \rightarrow p = null;
44
         x \rightarrow key = x \rightarrow mx = k;
45
46
    void rot(node *x, int d) {
         node *y = x \rightarrow ch[d ^ 1];
         if ((x -> ch[d ^ 1] = y -> ch[d]) != null)
             y \rightarrow ch[d] \rightarrow p = x;
51
        y \rightarrow p = x \rightarrow p;
         if (!isroot(x))
              x \rightarrow p \rightarrow ch[dir(x)] = y;
         (y -> ch[d] = x) -> p = y;
         x -> refresh();
         y -> refresh();
61
62
    void splay(node *x) {
63
        x -> pushdown();
64
         while (!isroot(x)) {
66
              if (!isroot(x -> p))
67
                   x \rightarrow p \rightarrow p \rightarrow pushdown();
              x -> p -> pushdown();
69
              x -> pushdown();
              if (isroot(x \rightarrow p)) {
72
                   rot(x \rightarrow p, dir(x) ^ 1);
73
                   break;
74
75
76
              if (dir(x) == dir(x \rightarrow p))
77
                   rot(x \rightarrow p \rightarrow p, dir(x \rightarrow p) ^ 1);
78
              else
```

 $rot(x \rightarrow p, dir(x) ^ 1);$

4 数据结构

```
81
              rot(x \rightarrow p, dir(x) ^ 1);
                                                                              152
 82
                                                                              153
 83
 84
                                                                              154
 85
    node *access(node *x) {
                                                                              155
 86
                                                                              156
         node *y = null;
 87
 88
                                                                              158
         while (x != null) {
 89
                                                                              159
              splay(x);
                                                                              160
 91
                                                                              161
 92
              x \rightarrow ch[1] = y;
                                                                              162
              (y = x) \rightarrow refresh();
                                                                              163
 94
                                                                              164
 95
              x = x \rightarrow p;
                                                                              165
 96
                                                                              166
 97
 98
         return y;
 99
100
    void makeroot(node *x) {
101
         access(x);
102
         splay(x);
103
         x -> rev ^= true;
104
105
    void link(node *x, node *y) {
108
         makeroot(x);
109
         x \rightarrow p = y;
110
111
    void cut(node *x, node *y) {
112
113
         makeroot(x);
                                                                               10
114
         access(y);
                                                                               11
115
         splay(y);
                                                                               12
116
117
         y \rightarrow ch[0] \rightarrow p = null;
                                                                               13
118
         y \rightarrow ch[0] = null;
                                                                               14
119
         y -> refresh();
                                                                               15
120
                                                                               16
121
    node *getroot(node *x) {
122
                                                                               17
         x = access(x);
123
         while (x \rightarrow pushdown(), x \rightarrow ch[0] != null)
124
                                                                               19
              x = x \rightarrow ch[0];
125
                                                                               20
126
         splay(x);
                                                                               21
         return x;
127
                                                                               22
128
                                                                               23
129
    node *getmax(node *x, node *y) {
130
                                                                               25
         makeroot(x);
131
                                                                               26
         x = access(y);
132
                                                                               27
133
                                                                               28
         while (x \rightarrow pushdown(), x \rightarrow pos != -1)
134
                                                                               29
              x = x \rightarrow ch[x \rightarrow pos];
135
                                                                               30
         splay(x);
136
                                                                               31
137
         return x;
138
139
    // 以下为主函数示例
141
    for (int i = 1; i <= m; i++) {
142
         init(null + n + i, w[i]);
143
          if (getroot(null + u[i]) != getroot(null + v[i])) {
144
              ans[q + 1] -= k;
              ans[q + 1] += w[i];
                                                                               36
147
              link(null + u[i], null + n + i);
148
              link(null + v[i], null + n + i);
149
              vis[i] = true;
150
                                                                               37
```

4.6.3 维护子树信息

```
// 这个东西虽然只需要抄板子但还是极其难写,常数极其巨大,
 → 没必要的时候就不要用
// 如果维护子树最小值就需要套一个可删除的堆来维护,复杂
 → 度会变成0(n\Log^2 n)
// 注意由于这道题与边权有关, 需要边权拆点变点权
// 宏定义
#define isroot(x) ((x) -> p == null || ((x) != (x) -> p
 \hookrightarrow -> ch[0]&& (x) != (x) -> p -> ch[1]))
#define dir(x) ((x) == (x) -> p -> ch[1])
// 节点类定义
struct node { // 以维护子树中黑点到根距离和为例
    int w, chain_cnt, tree_cnt;
    long long sum, suml, sumr, tree_sum; // 由于换根需要
     → 子树反转, 需要维护两个方向的信息
    bool rev, col;
    node *ch[2], *p;
    node() : w(∅), chain_cnt(∅),
     \hookrightarrow tree_cnt(\emptyset), sum(\emptyset), suml(\emptyset), sumr(\emptyset),
       tree_sum(∅), rev(false), col(false) {}
    inline void pushdown() {
        if(!rev)
            return;
        ch[0]->rev ^= true;
        ch[1]->rev ^= true;
        swap(ch[0], ch[1]);
        swap(suml, sumr);
        rev = false;
    inline void refresh() { // 如果不想这样特判
     → 就pushdown一下
        // pushdown();
        sum = ch[0] \rightarrow sum + ch[1] \rightarrow sum + w;
        suml = (ch[0] \rightarrow rev ? ch[0] \rightarrow sumr : ch[0] \rightarrow
          \rightarrow suml) + (ch[1] -> rev ? ch[1] -> sumr : ch[1]
          → -> suml) + (tree_cnt + ch[1] -> chain_cnt) *
          \rightarrow (ch[0] -> sum + w) + tree_sum;
        sumr = (ch[0] \rightarrow rev ? ch[0] \rightarrow suml : ch[0] \rightarrow
          \hookrightarrow sumr) + (ch[1] -> rev ? ch[1] -> suml : ch[1]
          → -> sumr) + (tree_cnt + ch[0] -> chain_cnt)
          \hookrightarrow (ch[1] -> sum + w) + tree_sum;
        chain_cnt = ch[0] -> chain_cnt + ch[1] ->

    chain_cnt + tree_cnt;
```

```
y -> refresh();
                                                                         105
38
    } null[maxn * 2]; // 如果没有边权变点权就不用乘2了
39
                                                                         106
                                                                         107
    // 封装构造函数
                                                                             // 删除一条边
41
                                                                         108
   node *newnode(int w) {
                                                                             // 对比原版没有变化
42
                                                                         109
                                                                             void cut(node *x, node *y) {
        node *x = nodes.front(); // 因为有删边加边, 可以用-
43
                                                                         110
          → 个队列维护可用结点
                                                                                 makeroot(x);
                                                                         111
        nodes.pop();
44
                                                                         112
                                                                                 access(y);
45
        initalize(x);
                                                                         113
                                                                                 splay(y);
46
        X \rightarrow W = W;
                                                                         114
                                                                                 y \rightarrow ch[0] \rightarrow p = null;
47
        x -> refresh();
                                                                         115
                                                                                 y \rightarrow ch[0] = null;
48
        return x;
                                                                         116
49
                                                                         117
                                                                                 y -> refresh();
50
                                                                         118
    // 封装初始化函数
                                                                        119
51
                                                                             // 修改/询问一个点, 这里以询问为例
    // 记得在进行操作之前对所有结点调用一遍
52
                                                                         120
                                                                             // 如果是修改就在换根之后搞一些操作
    inline void initalize(node *x) {
        *x = node();
                                                                             long long query(node *x) {
        x \rightarrow ch[0] = x \rightarrow ch[1] = x \rightarrow p = null;
                                                                                 makeroot(x);
55
56
                                                                                 return x -> suml;
57
                                                                         125
    // 注意一下在Access的同时更新子树信息的方法
58
                                                                         126
    node *access(node *x) {
                                                                             // Splay函数
59
                                                                         127
        node *y = null;
                                                                             // 对比原版没有变化
60
                                                                         128
                                                                         129
                                                                             void splay(node *x) {
61
        while (x != null) {
                                                                         130
                                                                                 x -> pushdown();
62
             splay(x);
                                                                         131
63
                                                                                 while (!isroot(x)) {
                                                                         132
64
             x \rightarrow tree\_cnt += x \rightarrow ch[1] \rightarrow chain\_cnt - y \rightarrow
                                                                         133
                                                                                      if (!isroot(x \rightarrow p))
65
                                                                                           x \rightarrow p \rightarrow p \rightarrow pushdown();
                                                                         134
             x\rightarrow tree\_sum += (x \rightarrow ch[1] \rightarrow rev ? x \rightarrow ch[1] \rightarrow
                                                                                      x \rightarrow p \rightarrow pushdown();
66
                                                                         135
               \rightarrow sumr : x -> ch[1] -> suml) - y -> suml;
                                                                                      x -> pushdown();
                                                                         136
             x \rightarrow ch[1] = y;
67
                                                                         137
                                                                                      if (isroot(x \rightarrow p)) {
68
                                                                         138
             (y = x) \rightarrow refresh();
69
                                                                                           rot(x \rightarrow p,dir(x) ^ 1);
                                                                         139
             x = x \rightarrow p;
                                                                                           break;
70
                                                                         140
71
                                                                         141
72
                                                                         142
73
        return y;
                                                                                      if (dir(x) == dir(x \rightarrow p))
                                                                         143
74
                                                                                           rot(x \rightarrow p \rightarrow p, dir(x \rightarrow p) ^ 1);
                                                                         144
75
                                                                                      else
                                                                         145
    // 找到一个点所在连通块的根
76
                                                                                          rot(x \rightarrow p, dir(x) ^ 1);
                                                                         146
    // 对比原版没有变化
77
                                                                         147
    node *getroot(node *x) {
78
                                                                                      rot(x \rightarrow p, dir(x) ^ 1);
                                                                         148
        x = access(x);
79
                                                                         149
80
                                                                         150
        while (x \rightarrow pushdown(), x \rightarrow ch[0] != null)
81
                                                                         151
           x = x \rightarrow ch[0];
82
                                                                             // 旋转函数
                                                                         152
        splay(x);
                                                                             // 对比原版没有变化
83
                                                                         153
84
                                                                             void rot(node *x, int d) {
                                                                         154
        return x;
85
                                                                                 node *y = x -> ch[d ^ 1];
                                                                         155
86
                                                                         156
                                                                                 if ((x \rightarrow ch[d^1] = y \rightarrow ch[d]) != null)
                                                                         157
    // 换根,同样没有变化
88
                                                                                     y \rightarrow ch[d] \rightarrow p = x;
                                                                         158
    void makeroot(node *x) {
89
                                                                         159
90
        access(x);
                                                                                 y \rightarrow p = x \rightarrow p;
                                                                         160
91
        splay(x);
                                                                                 if (!isroot(x))
                                                                         161
        x -> rev ^= true;
92
                                                                                      x \rightarrow p \rightarrow ch[dir(x)] = y;
                                                                         162
        x -> pushdown();
93
                                                                         163
94
                                                                                 (y -> ch[d] = x) -> p = y;
                                                                         164
95
                                                                         165
    // 连接两个点
96
                                                                                 x -> refresh();
                                                                         166
    //!!! 注意这里必须把两者都变成根, 因为只能修改根结点
97
                                                                                 y -> refresh();
                                                                         167
    void link(node *x, node *y) {
98
                                                                         168
99
        makeroot(x):
100
        makeroot(y);
                                                                            4.6.4 模板题:动态QTREE4(询问树上相距最远点)
102
        x \rightarrow p = y;
103
        y -> tree_cnt += x -> chain_cnt;
                                                                             #include <bits/stdc++.h>
104
        y -> tree_sum += x -> suml;
```

```
2 #include <ext/pb_ds/assoc_container.hpp>
```

```
#include <ext/pb_ds/tree_policy.hpp>
   #include <ext/pb_ds/priority_queue.hpp>
                                                                             ch[0]->rev ^= true;
                                                                             ch[1]->rev ^= true;
                                                                  74
   #define isroot(x) ((x)->p==null||((x)!=(x)->p-
6
                                                                  75
                                                                             swap(ch[0], ch[1]);
    \hookrightarrow >ch[0]&&(x)!=(x)->p->ch[1]))
                                                                             swap(prefix, suffix);
                                                                  76
   #define dir(x) ((x)==(x)->p->ch[1])
                                                                             rev = false;
                                                                  77
8
   using namespace std;
                                                                         inline void refresh() {
  using namespace __gnu_pbds;
                                                                             pushdown();
10
11
                                                                  81
                                                                             ch[0]->pushdown();
                                                                             ch[1]->pushdown();
   const int maxn = 100010;
12
                                                                  82
   const long long INF = 100000000000000000011;
                                                                             sum = ch[0] -> sum + ch[1] -> sum + key;
13
                                                                  83
                                                                             prefix = max(ch[0]->prefix,
14
                                                                  84
   struct binary_heap {
                                                                                           ch[0]->sum + key + ch[1]->prefix);
15
       __gnu_pbds::priority_queue<long long, less<long</pre>
                                                                             suffix = max(ch[1]->suffix,
16
                                                                  86
                                                                                           ch[1]->sum + key + ch[0]->suffix);
         → long>, binary_heap_tag>q1, q2;
                                                                  87
       binary_heap() {}
                                                                             maxsum = max(max(ch[0]->maxsum, ch[1]->maxsum),
17
                                                                  88
                                                                                           ch[0]->suffix + key +
                                                                  89
18
       void push(long long x) {

    ch[1]->prefix);
19
           if (x > (-INF) >> 2)
20
21
               q1.push(x);
                                                                             if (!heap.empty()) {
                                                                                 prefix = max(prefix,
22
                                                                  92
                                                                                               ch[0]->sum + key + heap.top());
23
                                                                  93
       void erase(long long x) {
                                                                                 suffix = max(suffix,
24
                                                                  94
           if (x > (-INF) >> 2)
                                                                  95
                                                                                               ch[1]->sum + key + heap.top());
25
26
               q2.push(x);
                                                                  96
                                                                                 maxsum = max(maxsum, max(ch[0]->suffix,
27
                                                                                                            ch[1]->prefix) + key
                                                                                                              28
       long long top() {
29
                                                                  98
           if (empty())
                                                                                 if (heap.size() > 1) {
30
                                                                  99
               return -INF;
                                                                                      maxsum = max(maxsum, heap.top2() + key);
31
                                                                 100
           while (!q2.empty() \&\& q1.top() == q2.top()) {
34
               q1.pop();
                                                                 103
                                                                     } null[maxn << 1], *ptr = null;</pre>
35
               q2.pop();
                                                                 104
36
                                                                 105
                                                                     void addedge(int, int, int);
37
                                                                 106
           return q1.top();
                                                                     void deledge(int, int);
38
                                                                 107
                                                                     void modify(int, int, int);
                                                                 108
39
                                                                     void modify_color(int);
40
                                                                 109
                                                                 node *newnode(int);
       long long top2() {
41
           if (size() < 2)
                                                                 node *access(node *);
42
               return -INF;
                                                                 void makeroot(node *);
43
                                                                 void link(node *, node *);
44
           long long a = top();
                                                                 void cut(node *, node *);
45
                                                                     void splay(node *);
46
           erase(a);
                                                                 115
           long long b = top();
                                                                 116
                                                                     void rot(node *, int);
47
           push(a);
                                                                 117
48
           return a + b;
                                                                 118
                                                                     queue<node *>freenodes;
49
50
       }
                                                                     tree<pair<int, int>, node *>mp;
51
                                                                     bool col[maxn] = {false};
52
       int size() {
                                                                 121
                                                                     char c;
53
           return q1.size() - q2.size();
                                                                 122
                                                                     int n, m, k, x, y, z;
54
                                                                 123
55
                                                                 124
56
       bool empty() {
                                                                 125
                                                                     int main() {
           return q1.size() == q2.size();
                                                                         null \rightarrow ch[0] = null \rightarrow ch[1] = null \rightarrow p = null;
57
58
                                                                 127
                                                                         scanf("%d%d%d", &n, &m, &k);
   } heap; // 全局堆维护每条链的最大子段和
59
                                                                 128
                                                                         for (int i = 1; i <= n; i++)
60
                                                                 129
   struct node {
                                                                             newnode(0);
61
                                                                 130
       long long sum, maxsum, prefix, suffix;
62
                                                                 131
                                                                         heap.push(∅);
63
                                                                 132
       binary_heap heap; // 每个点的堆存的是它的子树中到它
                                                                 133
         → 的最远距离, 如果它是黑点的话还会包括自己
                                                                         while (k--) {
                                                                 134
       node *ch[2], *p;
                                                                             scanf("%d", &x);
                                                                 135
65
       bool rev;
                                                                 136
66
       node(int k = 0): sum(k), maxsum(-INF), prefix(-INF),
                                                                             col[x] = true;
           suffix(-INF), key(k), rev(false) {}
                                                                             null[x].heap.push(0);
                                                                 138
69
       inline void pushdown() {
                                                                 139
           if (!rev)
70
                                                                 140
               return:
                                                                 141
                                                                         for (int i = 1; i < n; i++) {
71
```

```
scanf("%d%d%d", &x, &y, &z);
                                                                                tmp->pushdown();
142
                                                                       214
143
             if (x > y)
                                                                                heap.erase(tmp->maxsum);
                                                                       215
145
                  swap(x, y);
                                                                       216
                                                                                tmp->key = z;
             addedge(x, y, z);
                                                                                tmp->refresh();
146
                                                                       217
                                                                                heap.push(tmp->maxsum);
                                                                       218
147
                                                                       219
148
        while (m--) {
149
                                                                       220
             scanf(" %c%d", &c, &x);
                                                                            void modify_color(int x) {
                                                                       221
                                                                       222
                                                                                makeroot(null + x);
151
             if (c == 'A') {
                                                                                col[x] ^= true;
152
                                                                       223
                  scanf("%d", &y);
153
                                                                       224
                                                                                if (col[x])
                                                                       225
154
                  if (x > y)
                                                                                     null[x].heap.push(0);
                                                                        226
155
                      swap(x, y);
                                                                       227
                                                                                else
                                                                                    null[x].heap.erase(0);
                  deledge(x, y);
                                                                       228
158
                                                                       229
             else if (c == 'B') {
                                                                                heap.erase(null[x].maxsum);
                                                                       230
159
                  scanf("%d%d", &y, &z);
                                                                       231
                                                                                null[x].refresh();
160
                                                                                heap.push(null[x].maxsum);
161
                                                                       232
                  if (x > y)
                                                                       233
                                                                           node *newnode(int k) {
                      swap(x, y);
                                                                       234
163
                  addedge(x, y, z);
                                                                                *(++ptr) = node(k);
164
                                                                       235
                                                                                ptr->ch[0] = ptr->ch[1] = ptr->p = null;
                                                                       236
165
             else if (c == 'C') {
                                                                                return ptr;
                                                                       237
166
                  scanf("%d%d", &y, &z);
                                                                        238
167
                                                                            node *access(node *x) {
168
169
                  if (x > y)
                                                                       240
                                                                                splay(x);
                                                                                heap.erase(x->maxsum);
                      swap(x, y);
170
                                                                       241
                                                                                x->refresh();
                  modify(x, y, z);
                                                                       242
171
             }
                                                                       243
172
             else
                                                                                if (x->ch[1] != null) {
                  modify_color(x);
                                                                                     x->ch[1]->pushdown();
                                                                       245
175
                                                                       246
                                                                                     x->heap.push(x->ch[1]->prefix);
             printf("%1ld\n", (heap.top() > 0 ? heap.top() :
                                                                                     x->refresh();
176
                                                                       247
               \rightarrow -1));
                                                                                     heap.push(x->ch[1]->maxsum);
                                                                        248
                                                                        249
177
                                                                        250
        return 0;
                                                                       251
                                                                                x \rightarrow ch[1] = null;
                                                                       252
                                                                                x->refresh();
180
    void addedge(int x, int y, int z) {
                                                                                node *y = x;
181
                                                                       253
        node *tmp;
                                                                       254
                                                                                x = x->p;
182
         if (freenodes.empty())
                                                                       255
183
                                                                                while (x != null) {
             tmp = newnode(z);
184
                                                                       256
         else {
                                                                                     splay(x);
                                                                       257
             tmp = freenodes.front();
                                                                       258
                                                                                    heap.erase(x->maxsum);
186
187
             freenodes.pop();
                                                                       259
             *tmp = node(z);
                                                                                     if (x->ch[1] != null) {
188
                                                                        260
                                                                        261
                                                                                         x \rightarrow ch[1] \rightarrow pushdown();
189
                                                                        262
                                                                                         x->heap.push(x->ch[1]->prefix);
190
        tmp \rightarrow ch[0] = tmp \rightarrow ch[1] = tmp \rightarrow p = null;
                                                                        263
                                                                                         heap.push(x->ch[1]->maxsum);
                                                                       264
192
        heap.push(tmp->maxsum);
193
                                                                       265
                                                                                    x->heap.erase(y->prefix);
        link(tmp, null + x);
194
                                                                       266
        link(tmp, null + y);
                                                                                     x \rightarrow ch[1] = y;
195
                                                                       267
         mp[make_pair(x, y)] = tmp;
                                                                                     (y = x)->refresh();
196
                                                                       268
                                                                                     x = x \rightarrow p;
198
                                                                       270
199
    void deledge(int x, int y) {
                                                                       271
        node *tmp = mp[make_pair(x, y)];
                                                                                heap.push(y->maxsum);
200
                                                                       272
                                                                                return y;
201
                                                                       273
         cut(tmp, null + x);
                                                                       274
202
        cut(tmp, null + y);
                                                                            void makeroot(node *x) {
203
                                                                       275
                                                                                access(x);
                                                                       276
        freenodes.push(tmp);
205
                                                                       277
                                                                                splay(x);
                                                                                x->rev ^= true;
        heap.erase(tmp->maxsum);
                                                                       278
206
        mp.erase(make_pair(x, y));
                                                                       279
207
                                                                            void link(node *x, node *y) { // 新添一条虚边, 维护y对应
                                                                       280
208
                                                                             → 的堆
    void modify(int x, int y, int z) {
                                                                       281
                                                                                makeroot(x);
210
        node *tmp = mp[make_pair(x, y)];
                                                                       282
                                                                                makeroot(y);
211
        makeroot(tmp);
                                                                       283
212
```

```
x->pushdown();
284
         x - p = y;
        heap.erase(y->maxsum);
        y->heap.push(x->prefix);
        y->refresh();
288
        heap.push(y->maxsum);
289
290
    void cut(node *x, node *y) { // 断开一条实边, 一条链变成
291
      → 两条链, 需要维护全局堆
        makeroot(x);
292
         access(y);
293
         splay(y);
294
295
         heap.erase(y->maxsum);
296
        heap.push(y->ch[0]->maxsum);
        y \rightarrow ch[0] \rightarrow p = null;
        y \rightarrow ch[0] = null;
        y->refresh();
300
        heap.push(y->maxsum);
301
302
    void splay(node *x) {
        x->pushdown();
304
305
        while (!isroot(x)) {
306
             if (!isroot(x->p))
307
                  x->p->p->pushdown();
308
             x->p->pushdown();
             x->pushdown();
311
312
             if (isroot(x->p)) {
313
                  rot(x->p, dir(x) ^ 1);
                  break;
             }
316
317
             if (dir(x) == dir(x->p))
318
                  rot(x->p->p, dir(x->p) ^ 1);
319
             else
320
                  rot(x->p, dir(x) ^ 1);
321
             rot(x->p, dir(x) ^ 1);
323
324
325
    void rot(node *x, int d) {
326
        node *y = x \rightarrow ch[d ^ 1];
         if ((x->ch[d ^ 1] = y->ch[d]) != null)
329
             y \rightarrow ch[d] \rightarrow p = x;
330
331
        y \rightarrow p = x \rightarrow p;
332
         if (!isroot(x))
             x-p-ch[dir(x)] = y;
335
336
         (y->ch[d] = x)->p = y;
337
338
         x->refresh();
339
340
         y->refresh();
341
```

4.7 K-D树

4.7.1 动态K-D树

```
int 1[2], r[2], x[B + 10][2], w[B + 10];
int n, op, ans = 0, cnt = 0, tmp = 0;
int d;

struct node {
   int x[2], 1[2], r[2], w, sum;
   node *ch[2];
}
```

```
bool operator < (const node &a) const {
             return x[d] < a.x[d];
10
12
        void refresh() {
13
              sum = ch[0] \rightarrow sum + ch[1] \rightarrow sum + w;
14
              l[0] = min(x[0], min(ch[0] \rightarrow l[0], ch[1] \rightarrow
15
                \hookrightarrow 1[0]);
             l[1] = min(x[1], min(ch[0] \rightarrow l[1], ch[1] \rightarrow
16
                → 1[1]));
              r[0] = max(x[0], max(ch[0] \rightarrow r[0], ch[1] \rightarrow
17
                \hookrightarrow r[0]);
              r[1] = max(x[1], max(ch[0] \rightarrow r[1], ch[1] \rightarrow
18
                \hookrightarrow r[1]));
    } null[maxn], *root = null;
    void build(int 1, int r, int k, node *&rt) {
22
        if (1 > r) {
23
              rt = null;
24
              return;
27
        int mid = (1 + r) / 2;
29
        d = k:
30
        nth_element(null + 1, null + mid, null + r + 1);
32
        rt = null + mid;
        build(1, mid - 1, k ^ 1, rt -> ch[0]);
        build(mid + 1, r, k ^ 1, rt -> ch[1]);
        rt -> refresh():
37
38
   void query(node *rt) {
        if (l[0] <= rt -> l[0] && l[1] <= rt -> l[1] && rt ->
           \hookrightarrow r[0] \leftarrow r[0] \& rt \rightarrow r[1] \leftarrow r[1]) 
             ans += rt -> sum;
        else if (1[0] > rt -> r[0] || 1[1] > rt -> r[1] ||
45
          \hookrightarrow r[0] < rt -> l[0] || r[1] < rt -> l[1])
        if (1[0] \leftarrow rt \rightarrow x[0] \&\& 1[1] \leftarrow rt \rightarrow x[1] \&\& rt \rightarrow
           \hookrightarrow x[0] \leftarrow r[0] \& rt -> x[1] \leftarrow r[1]
             ans += rt -> w;
        query(rt -> ch[0]);
        query(rt -> ch[1]);
   int main() {
55
56
        null \rightarrow 1[0] = null \rightarrow 1[1] = 10000000;
57
        null \rightarrow r[0] = null \rightarrow r[1] = -10000000;
59
        null \rightarrow sum = 0;
        null \rightarrow ch[0] = null \rightarrow ch[1] = null;
60
61
        scanf("%*d");
62
        while (scanf("%d", &op) == 1 && op != 3) {
63
              if (op == 1) {
65
                   tmp++;
                   scanf("%d%d%d", &x[tmp][0], &x[tmp][1],
66
                     x[tmp][0] ^= ans;
67
68
                   x[tmp][1] ^= ans;
```

```
w[tmp] ^= ans;
69
70
                   if (tmp == B) {
71
                        for (int i = 1; i <= tmp; i++) {
72
                             null[cnt + i].x[0] = x[i][0];
                                                                              35
73
                                                                              36
                             null[cnt + i].x[1] = x[i][1];
74
                             null[cnt + i].w = w[i];
75
76
77
                        build(1, cnt += tmp, 0, root);
78
                                                                              41
                        tmp = 0;
79
                                                                              42
80
                                                                              43
81
              else {
82
                   scanf("%d%d%d%d", \ \&l[0], \ \&l[1], \ \&r[0],
83
                                                                              46
                     \hookrightarrow \&r[1]);
                                                                              47
                   1[0] ^= ans;
84
                                                                              48
                   l[1] ^= ans;
85
                                                                              49
                   r[0] ^= ans;
86
                   r[1] \sim ans;
87
                   ans = 0;
                                                                              52
                                                                              53
89
                   for (int i = 1; i <= tmp; i++)
                                                                              54
90
                        if (1[0] \leftarrow x[i][0] \&\& 1[1] \leftarrow x[i][1] \&\&
                                                                              55
                          \hookrightarrow x[i][0] \iff r[0] \&\& x[i][1] \iff r[1]
                                                                              57
                            ans += w[i];
92
                                                                              58
93
                                                                              59
                   query(root);
94
                                                                              60
                   printf("%d\n", ans);
95
                                                                              61
96
97
98
                                                                              64
99
         return 0;
                                                                              65
100
```

4.8 虚树

```
struct Tree {
                                                                      71
       vector<int>G[maxn], W[maxn];
2
        int p[maxn], d[maxn], size[maxn], mn[maxn], mx[maxn];
3
                                                                      73
       bool col[maxn];
        long long ans_sum;
5
6
        int ans_min, ans_max;
                                                                      76
7
                                                                      77
       void add(int x, int y, int z) {
8
                                                                      78
            G[x].push_back(y);
9
                                                                      79
            W[x].push_back(z);
10
                                                                      80
11
12
       void dfs(int x) {
13
            size[x] = col[x];
14
            mx[x] = (col[x] ? d[x] : -0x3f3f3f3f);
15
            mn[x] = (col[x] ? d[x] : 0x3f3f3f3f);
16
17
            for (int i = 0; i < (int)G[x].size(); i++) {
18
                d[G[x][i]] = d[x] + W[x][i];
19
                                                                      89
                dfs(G[x][i]);
20
                                                                      90
                ans_sum += (long long)size[x] * size[G[x][i]]
21
                                                                      91
                  \hookrightarrow * d[x];
                 ans_max = max(ans_max, mx[x] + mx[G[x][i]] -
22
                  \hookrightarrow (d[x] << 1));
                ans_min = min(ans_min, mn[x] + mn[G[x][i]] -
                                                                      95
                  \hookrightarrow (d[x] << 1));
                                                                      96
                size[x] += size[G[x][i]];
24
                                                                      97
                mx[x] = max(mx[x], mx[G[x][i]]);
25
                                                                      98
                mn[x] = min(mn[x], mn[G[x][i]]);
26
27
                                                                      99
28
29
       void clear(int x) {
30
```

```
G[x].clear();
        W[x].clear();
        col[x] = false;
    void solve(int rt) {
        ans_sum = 0;
        ans_max = 1 << 31;
        ans_min = (\sim 0u) \gg 1;
        dfs(rt);
        ans_sum <<= 1;
} virtree;
void dfs(int);
int LCA(int, int);
vector<int>G[maxn];
int f[maxn][20], d[maxn], dfn[maxn], tim = 0;
bool cmp(int x, int y) {
    return dfn[x] < dfn[y];</pre>
int n, m, lgn = 0, a[maxn], s[maxn], v[maxn];
int main() {
    scanf("%d", &n);
    for (int i = 1, x, y; i < n; i++) {
        scanf("%d%d", &x, &y);
        G[x].push_back(y);
        G[y].push_back(x);
    G[n + 1].push_back(1);
    dfs(n + 1);
    for (int i = 1; i <= n + 1; i++)
        G[i].clear();
    lgn--;
    for (int j = 1; j <= lgn; j++)
        for (int i = 1; i <= n; i++)
            f[i][j] = f[f[i][j - 1]][j - 1];
    scanf("%d", &m);
    while (m--) {
        int k;
        scanf("%d", &k);
        for (int i = 1; i <= k; i++)
            scanf("%d", &a[i]);
        sort(a + 1, a + k + 1, cmp);
        int top = 0, cnt = 0;
        s[++top] = v[++cnt] = n + 1;
        long long ans = 0;
        for (int i = 1; i <= k; i++) {
            virtree.col[a[i]] = true;
            ans += d[a[i]] - 1;
            int u = LCA(a[i], s[top]);
            if (s[top] != u) {
                while (top > 1 && d[s[top - 1]] >= d[u])
                     virtree.add(s[top - 1], s[top],
                       \hookrightarrow d[s[top]] - d[s[top - 1]]);
```

67

```
top--;
100
101
                      if (s[top] != u) {
103
                           virtree.add(u, s[top], d[s[top]] -
104
                             \hookrightarrow d[u]:
                           s[top] = v[++cnt] = u;
105
106
                 }
108
                 s[++top] = a[i];
109
110
111
             for (int i = top - 1; i; i--)
112
                 virtree.add(s[i], s[i + 1], d[s[i + 1]] -
                   \hookrightarrow d[s[i]]);
114
             virtree.solve(n + 1);
115
             ans *= k - 1;
116
             printf("%11d %d %d\n", ans - virtree.ans_sum,

    virtree.ans_min, virtree.ans_max);
118
             for (int i = 1; i <= k; i++)
119
                 virtree.clear(a[i]);
120
             for (int i = 1; i <= cnt; i++)
121
                 virtree.clear(v[i]);
        }
124
125
        return 0;
126
127
    void dfs(int x) {
130
        dfn[x] = ++tim;
131
        d[x] = d[f[x][0]] + 1;
132
        while ((1 << lgn) < d[x])
133
             lgn++;
134
         for (int i = 0; i < (int)G[x].size(); i++)
136
             if (G[x][i] != f[x][0]) {
137
                 f[G[x][i]][0] = x;
138
                 dfs(G[x][i]);
139
             }
140
142
    int LCA(int x, int y) {
143
         if (d[x] != d[y]) {
144
             if (d[x] < d[y])
145
                 swap(x, y);
146
             for (int i = lgn; i >= 0; i--)
148
                 if (((d[x] - d[y]) >> i) & 1)
149
                      x = f[x][i];
150
        }
151
152
        if (x == y)
154
             return x;
155
         for (int i = lgn; i >= 0; i--)
156
             if (f[x][i] != f[y][i]) {
157
                 x = f[x][i];
158
                 y = f[y][i];
159
160
161
        return f[x][0];
162
163
```

4.9 长链剖分

```
// 顾名思义, 长链剖分是取最深的儿子作为重儿子
   // O(n)维护以深度为下标的子树信息
  vector<int> G[maxn], v[maxn];
   int n, p[maxn], h[maxn], son[maxn], ans[maxn];
   // 原题题意: 求每个点的子树中与它距离是几的点最多,相同的
    → 取最大深度
   // 由于vector只能在后面加入元素,为了写代码方便,这里反
    → 过来存
   void dfs(int x) {
      h[x] = 1;
11
       for (int y : G[x])
          if (y != p[x]){
              p[y] = x;
              dfs(y);
              if (h[y] > h[son[x]])
                  son[x] = y;
20
      if (!son[x]) {
21
          v[x].push_back(1);
          ans[x] = 0;
          return;
24
25
      h[x] = h[son[x]] + 1;
27
      swap(v[x],v[son[x]]);
28
      if (v[x][ans[son[x]]] == 1)
          ans[x] = h[x] - 1;
32
          ans[x] = ans[son[x]];
33
      v[x].push_back(1);
35
      int mx = v[x][ans[x]];
37
       for (int y : G[x])
          if (y != p[x] \&\& y != son[x]) {
              for (int j = 1; j \leftarrow h[y]; j++) {
40
                  v[x][h[x] - j - 1] += v[y][h[y] - j];
41
42
                  int t = v[x][h[x] - j - 1];
43
                  if (t > mx \mid | (t == mx && h[x] - j - 1)
44
                    \hookrightarrow ans[x])) {
                      mx = t:
45
                      ans[x] = h[x] - j - 1;
46
47
48
49
50
              v[y].clear();
51
52
```

4.9.1 梯子剖分

```
// 在线求一个点的第k祖先 O(n\Log n)-O(1)
// 理论基础: 任意一个点x的k级祖先y所在长链长度一定>=k

// 全局数组定义
vector<int> G[maxn], v[maxn];
int d[maxn], mxd[maxn], son[maxn], top[maxn], len[maxn];
int f[19][maxn], log_tbl[maxn];

// 在主函数中两遍dfs之后加上如下预处理
```

```
log_tbl[0] = -1;
10
   for (int i = 1; i <= n; i++)
11
       log_tbl[i] = log_tbl[i / 2] + 1;
12
   for (int j = 1; (1 << j) < n; j++)
       for (int i = 1; i <= n; i++)
14
           f[j][i] = f[j - 1][f[j - 1][i]];
15
16
   // 第一遍dfs, 用于计算深度和找出重儿子
17
   void dfs1(int x) {
18
       mxd[x] = d[x];
19
20
       for (int y : G[x])
21
           if (y != f[0][x]){
22
23
               f[0][y] = x;
               d[y] = d[x] + 1;
24
25
               dfs1(y);
26
27
               mxd[x] = max(mxd[x], mxd[y]);
28
               if (mxd[y] > mxd[son[x]])
29
                   son[x] = y;
30
31
32
33
   // 第二遍dfs,用于进行剖分和预处理梯子剖分(每条链向上延
34
    → 伸一倍)数组
   void dfs2(int x) {
       top[x] = (x == son[f[0][x]] ? top[f[0][x]] : x);
36
37
       for (int y : G[x])
           if (y != f[0][x])
               dfs2(y);
40
41
       if (top[x] == x) {
42
           int u = x;
           while (top[son[u]] == x)
               u = son[u];
           len[x] = d[u] - d[x];
47
           for (int i = 0; i < len[x]; i++, u = f[0][u])
48
               v[x].push_back(u);
49
50
           u = x;
51
           for (int i = 0; i < len[x] && u; i++, u = f[0]
52
             \hookrightarrow [u])
               v[x].push_back(u);
53
54
55
56
   // 在线询问x的k级祖先 0(1)
57
   // 不存在时返回@
58
   int query(int x, int k) {
59
       if (!k)
60
           return x:
61
       if (k > d[x])
62
63
          return 0;
64
       x = f[log_tbl[k]][x];
65
       k ^= 1 << log_tbl[k];</pre>
66
       return v[top[x]][d[top[x]] + len[top[x]] - d[x] + k];
67
68
```

4.10 左偏树

(参见k短路)

4.11 常见根号思路

通用

- 出现次数大于 \sqrt{n} 的数不会超过 \sqrt{n} 个
- 对于带修改问题,如果不方便分治或者二进制分组,可以考虑对操作分块,每次查询时暴力最后的 \sqrt{n} 个修改并更正答案
- 根号分治: 如果分治时每个子问题需要O(N)(N是全局问题的大小)的时间,而规模较小的子问题可以 $O(n^2)$ 解决,则可以使用根号分治
 - 规模大于 \sqrt{n} 的子问题用O(N)的方法解决,规模小于 \sqrt{n} 的子问题用 $O(n^2)$ 暴力
 - 规模大于 \sqrt{n} 的子问题最多只有 \sqrt{n} 个
 - 规模不大于 \sqrt{n} 的子问题大小的平方和也必定不会超过 $n\sqrt{n}$
- 如果输入规模之和不大于n(例如给定多个小字符串与大字符串进行询问),那么规模超过 \sqrt{n} 的问题最多只有 \sqrt{n} 个

序列

- 某些维护序列的问题可以用分块/块状链表维护
- 对于静态区间询问问题,如果可以快速将左/右端点移动一位,可以考虑莫队
 - 如果强制在线可以分块预处理, 但是一般空间需 要 $n\sqrt{n}$
 - * 例题: 询问区间中有几种数出现次数恰好为*k*,强制在线
 - 如果带修改可以试着想一想带修莫队,但是复杂度高 ${\bf tr}_n^{\frac{5}{3}}$
- 线段树可以解决的问题也可以用分块来做到O(1)询问或 是O(1)修改, 具体要看哪种操作更多

树

- 与序列类似, 树上也有树分块和树上莫队
 - 树上带修莫队很麻烦,常数也大,最好不要先考虑
 - 树分块不要想当然
- 树分治也可以套根号分治, 道理是一样的

字符串

• 循环节长度大于 \sqrt{n} 的子串最多只有O(n)个,如果是极长子串则只有 $O(\sqrt{n})$ 个

关干莫队

莫队是可以改造成只有插入和撤销(或者只有删除和撤销)的版本的.

例如维护 dfs 序时就可以使用链表,配合只有删除的莫队就可以做到 $O(n\sqrt{n})$.

5. 字符串

5.1 KMP

```
for (int i = 1; i < m; i++) {
8
            int j = fail[i];
9
           while (j && t[i] != t[j])
10
                j = fail[j];
11
12
           if (t[i] == t[j])
13
                fail[i + 1] = j + 1;
14
           else
15
                fail[i + 1] = 0;
16
17
18
19
   int KMP() {
20
       int cnt = 0, j = 0;
21
23
       for (int i = 0; i < n; i++) {
           while (j && s[i] != t[j])
24
                j = fail[j];
25
26
           if (s[i] == t[j])
                j++;
28
           if (j == m)
29
                cnt++;
30
31
32
       return cnt;
33
34
```

5.1.1 ex-KMP

```
//全局变量与数组定义
   char s[maxn], t[maxn];
2
3
   int n, m, a[maxn];
   // 主过程 O(n + m)
5
   // 把t的每个后缀与s的LCP输出到a中,s的后缀和自己的LCP存
    → 在nx中
   // 0-based, s的长度是m, t的长度是n
   void exKMP(const char *s, const char *t, int *a) {
       static int nx[maxn];
10
      memset(nx, 0, sizeof(nx));
11
12
       int j = 0;
13
      while (j + 1 < m \&\& s[j] == s[j + 1])
14
15
           j++;
      nx[1] = j;
16
17
       for (int i = 2, k = 1; i < m; i++) {
18
          int pos = k + nx[k], len = nx[i - k];
19
           if (i + len < pos)
21
               nx[i] = len;
22
           else {
23
               j = max(pos - i, 0);
24
               while (i + j < m \&\& s[j] == s[i + j])
25
                   j++;
26
27
               nx[i] = j;
28
               k = i;
29
30
31
32
      j = 0;
33
      while (j < n \&\& j < m \&\& s[j] == t[j])
34
           j++;
35
       a[0] = j;
36
37
       for (int i = 1, k = 0; i < n; i++) {
38
```

```
int pos = k + a[k], len = nx[i - k];
            if (i + len < pos)
40
                a[i] = len;
41
            else {
42
43
                j = max(pos - i, 0);
                while(j < m && i + j < n && s[j] == t[i + j])
44
45
46
                a[i] = j;
47
                k = i;
48
49
50
51
```

5.2 AC自动机

```
int ch[maxm][26], f[maxm][26], q[maxm], sum[maxm], cnt =
   // 在字典树中插入一个字符串 O(n)
3
  int insert(const char *c) {
       int x = 0;
       while (*c) {
          if (!ch[x][*c - 'a'])
              ch[x][*c - 'a'] = ++cnt;
           x = ch[x][*c++ - 'a'];
10
       return x;
11
12
   // 建AC自动机 O(n * sigma)
14
   void getfail() {
15
       int x, head = 0, tail = 0;
16
17
       for (int c = 0; c < 26; c++)
           if (ch[0][c])
               q[tail++] = ch[0][c]; // 把根节点的儿子加入队
20
21
       while (head != tail) {
22
           x = q[head++];
24
          G[f[x][0]].push_back(x);
25
          fill(f[x] + 1, f[x] + 26, cnt + 1);
26
           for (int c = 0; c < 26; c++) {
              if (ch[x][c]) {
                   int y = f[x][0];
                   f[ch[x][c]][0] = ch[y][c];
32
                   q[tail++] = ch[x][c];
33
34
               else
                   ch[x][c] = ch[f[x][0]][c];
37
38
       fill(f[0], f[0] + 26, cnt + 1);
39
40
```

5.3 后缀数组

5.3.1 倍增

```
int m = 300;
6
7
       for (int i = 1; i <= n; i++)
8
           buc[rnk[i] = s[i]]++;
9
       for (int i = 1; i <= m; i++)
10
           buc[i] += buc[i - 1];
11
       for (int i = n; i; i--)
12
           sa[buc[rnk[i]]--] = i;
13
14
       memset(buc, 0, sizeof(int) * (m + 1));
15
16
       for (int k = 1, cnt = 0; cnt != n; k *= 2, m = cnt) {
17
18
           for (int i = n; i > n - k; i--)
19
                id[++cnt] = i;
20
21
           for (int i = 1; i <= n; i++)
22
                if (sa[i] > k)
23
                    id[++cnt] = sa[i] - k;
24
25
           for (int i = 1; i <= n; i++)
26
                buc[p[i] = rnk[id[i]]]++;
27
           for (int i = 1; i <= m; i++)
28
                buc[i] += buc[i - 1];
29
           for (int i = n; i; i--)
30
                sa[buc[p[i]]--] = id[i];
31
32
           memset(buc, 0, sizeof(int) * (m + 1));
33
34
           memcpy(t, rnk, sizeof(int) * (max(n, m) + 1));
35
36
                                                                    21
           cnt = 0:
37
           for (int i = 1; i <= n; i++) {
38
                if (t[sa[i]] != t[sa[i - 1]] || t[sa[i] + k]
39
                 \leftrightarrow != t[sa[i - 1] + k])
                   cnt++:
40
41
                rnk[sa[i]] = cnt;
42
43
44
45
       for (int i = 1; i <= n; i++)
46
           sa[rnk[i]] = i;
47
48
       for (int i = 1, k = 0; i <= n; i++) { // 顺便求height
49
           if (k)
50
               k--;
51
52
           while (s[i + k] == s[sa[rnk[i] - 1] + k])
53
               k++;
54
55
           height[rnk[i]] = k; // height[i] = lcp(sa[i],
56
             \hookrightarrow sa[i - 1])
57
       }
58
   char s[maxn];
   int sa[maxn], rnk[maxn], height[maxn];
61
62
   int main() {
63
       cin \gg (s + 1);
64
65
       int n = strlen(s + 1);
66
                                                                    52
       get_sa(s, n, sa, rnk, height);
68
70
       for (int i = 1; i <= n; i++)
                                                                    56
           cout << sa[i] << (i < n ? ' ' : '\n');
71
                                                                    57
72
                                                                    58
       for (int i = 2; i <= n; i++)
                                                                   59
```

```
cout << height[i] << (i < n ? ' ' : '\n');</pre>
       return 0;
76
```

5.3.2 SA-IS

```
// 注意求完的SA有效位只有1~n, 但它是0-based, 如果其他部
    → 分是1-based记得+1再用
  constexpr int maxn = 100005, l_type = 0, s_type = 1;
  // 判断一个字符是否为LMS字符
  bool is_lms(int *tp, int x) {
      return x > 0 \&\& tp[x] == s_type \&\& tp[x - 1] ==
  }
  // 判断两个LMS子串是否相同
10
  bool equal_substr(int *s, int x, int y, int *tp) {
11
      do {
12
          if (s[x] != s[y])
13
14
              return false;
          X++;
          y++;
      } while (!is_lms(tp, x) && !is_lms(tp, y));
19
      return s[x] == s[y];
20
   // 诱导排序(从*型诱导到L型,从L型诱导到S型)
  // 调用之前应将*型按要求放入SA中
  void induced_sort(int *s, int *sa, int *tp, int *buc, int
    \hookrightarrow *lbuc, int *sbuc, int n, int m) {
      for (int i = 0; i <= n; i++)
          if (sa[i] > 0 && tp[sa[i] - 1] == l_type)
              sa[lbuc[s[sa[i] - 1]]++] = sa[i] - 1;
      for (int i = 1; i <= m; i++)
          sbuc[i] = buc[i] - 1;
      for (int i = n; ~i; i--)
          if (sa[i] > 0 && tp[sa[i] - 1] == s_type)
              sa[sbuc[s[sa[i] - 1]] --] = sa[i] - 1;
35
36
  // s是输入字符串, n是字符串的长度, m是字符集的大小
37
  int *sais(int *s, int len, int m) {
      int n = len - 1;
39
      int *tp = new int[n + 1];
      int *pos = new int[n + 1];
      int *name = new int[n + 1];
      int *sa = new int[n + 1];
      int *buc = new int[m + 1];
      int *lbuc = new int[m + 1];
      int *sbuc = new int[m + 1];
      memset(buc, 0, sizeof(int) * (m + 1));
49
      memset(lbuc, 0, sizeof(int) * (m + 1));
50
      memset(sbuc, 0, sizeof(int) * (m + 1));
      for (int i = 0; i <= n; i++)
          buc[s[i]]++;
      for (int i = 1; i <= m; i++) {
          buc[i] += buc[i - 1];
          lbuc[i] = buc[i - 1];
```

```
sbuc[i] = buc[i] - 1;
60
61
62
        tp[n] = s_type;
63
        for (int i = n - 1; ~i; i--) {
64
            if (s[i] < s[i + 1])
65
                tp[i] = s_type;
66
            else if (s[i] > s[i + 1])
67
               tp[i] = l_type;
68
            else
69
               tp[i] = tp[i + 1];
70
71
72
        int cnt = 0;
73
        for (int i = 1; i <= n; i++)
74
           if (tp[i] == s\_type \&\& tp[i - 1] == l\_type)
75
76
                pos[cnt++] = i;
77
        memset(sa, -1, sizeof(int) * (n + 1));
78
        for (int i = 0; i < cnt; i++)
79
            sa[sbuc[s[pos[i]]]--] = pos[i];
80
        induced_sort(s, sa, tp, buc, lbuc, sbuc, n, m);
81
82
        memset(name, -1, sizeof(int) * (n + 1));
83
        int lastx = -1, namecnt = 1;
        bool flag = false;
86
        for (int i = 1; i <= n; i++) {
87
          int x = sa[i];
            if (is_lms(tp, x)) {
                if (lastx >= 0 && !equal_substr(s, x, lastx,
                  \hookrightarrow tp))
                namecnt++;
93
                if (lastx >= 0 \&\& namecnt == name[lastx])
94
95
                    flag = true;
96
                name[x] = namecnt;
97
98
                lastx = x;
99
        name[n] = 0;
        int *t = new int[cnt];
        int p = 0;
        for (int i = 0; i <= n; i++)
          if (name[i] >= 0)
                t[p++] = name[i];
        int *tsa;
        if (!flag) {
          tsa = new int[cnt];
            for (int i = 0; i < cnt; i++)
               tsa[t[i]] = i;
116
           tsa = sais(t, cnt, namecnt);
117
        lbuc[0] = sbuc[0] = 0;
119
        for (int i = 1; i <= m; i++) {
            lbuc[i] = buc[i - 1];
121
            sbuc[i] = buc[i] - 1;
122
123
124
        memset(sa, -1, sizeof(int) * (n + 1));
125
        for (int i = cnt - 1; ~i; i--)
126
            sa[sbuc[s[pos[tsa[i]]]]--] = pos[tsa[i]];
127
```

```
induced_sort(s, sa, tp, buc, lbuc, sbuc, n, m);
        return sa;
130
131
132
   // O(n)求height数组,注意是sa[i]与sa[i - 1]的LCP
133
   void get_height(int *s, int *sa, int *rnk, int *height,
134
     \hookrightarrow int n) {
        for (int i = 0; i <= n; i++)
135
            rnk[sa[i]] = i;
136
137
        int k = 0;
138
        for (int i = 0; i <= n; i++) {
139
            if (!rnk[i])
140
                continue;
141
142
            if (k)
143
                k--;
144
145
            while (s[sa[rnk[i]] + k] == s[sa[rnk[i] - 1] +
146
              \hookrightarrow k])
                 k++;
            height[rnk[i]] = k;
149
150
152
153
   char str[maxn];
154
   int n, s[maxn], sa[maxn], rnk[maxn], height[maxn];
155
   // 方便起见附上主函数
156
   int main() {
157
        scanf("%s", str);
158
        n = strlen(str);
159
        str[n] = '$';
160
161
        for (int i = 0; i <= n; i++)
162
            s[i] = str[i];
163
164
        memcpy(sa, sais(s, n + 1, 256), sizeof(int) * (n +
165
        get_height(s, sa, rnk, height, n);
168
169
        return 0;
170
```

5.3.3 **SAMSA**

```
bool vis[maxn * 2];
   char s[maxn];
   int n, id[maxn * 2], ch[maxn * 2][26], height[maxn], tim
   void dfs(int x) {
      if (id[x]) {
           height[tim++] = val[last];
           sa[tim] = id[x];
           last = x;
       for (int c = 0; c < 26; c++)
13
           if (ch[x][c])
              dfs(ch[x][c]);
16
       last = par[x];
17
18
19
```

```
int main() {
                                                                      for (int i = 1; i <= n; i++)
20
       last = ++cnt;
                                                                           c[i] += c[i - 1]; // 这里n是串长
21
                                                                      for (int i = 1; i <= cnt; i++)
22
                                                                   16
       scanf("%s", s + 1);
                                                                           q[++c[val[i]]] = i;
23
                                                                   17
       n = strlen(s + 1);
24
                                                                      //加入一个字符 均摊0(1)
25
       for (int i = n; i; i--) {
                                                                      void extend(int c) {
                                                                   20
26
                                                                   21
                                                                           int p = last, np = ++cnt;
           expand(s[i] - 'a');
27
                                                                           val[np] = val[p] + 1;
           id[last] = i;
28
29
                                                                           while (p \&\& !go[p][c]) {
30
       vis[1] = true;
                                                                               go[p][c] = np;
31
       for (int i = 1; i <= cnt; i++)
                                                                               p = par[p];
32
           if (id[i])
33
                for (int x = i, pos = n; x \&\& !vis[x]; x =
34
                  \hookrightarrow par[x])  {
                                                                           if (!p)
                                                                               par[np] = 1;
                    vis[x] = true;
35
                    pos -= val[x] - val[par[x]];
                                                                           else {
36
                                                                               int q = go[p][c];
                    ch[par[x]][s[pos + 1] - 'a'] = x;
37
38
                                                                               if (val[q] == val[p] + 1)
39
                                                                                   par[np] = q;
       dfs(1);
40
                                                                               else {
41
       for (int i = 1; i <= n; i++) {
                                                                                   int nq = ++cnt;
42
           if (i > 1)
                                                                                   val[nq] = val[p] + 1;
43
                                                                   38
                printf(" ");
                                                                                   memcpy(go[nq], go[q], sizeof(go[q]));
44
                                                                   39
           printf("%d", sa[i]); // 1-based
45
                                                                                   par[nq] = par[q];
46
                                                                                   par[np] = par[q] = nq;
       printf("\n");
                                                                   42
47
48
                                                                                   while (p \&\& go[p][c] == q){
       for (int i = 1; i < n; i++) {
49
                                                                                       go[p][c] = nq;
           if (i > 1)
50
                                                                                        p = par[p];
                printf(" ");
                                                                   46
51
           printf("%d", height[i]);
                                                                   47
                                                                   48
       printf("\n");
                                                                   49
55
                                                                   50
                                                                           last = np;
                                                                   51
56
       return 0;
                                                                   52
57
```

5.4 后缀平衡树

如果不需要查询排名,只需要维护前驱后继关系的题目,可以直接 用二分哈希+set去做.

一般的题目需要查询排名,这时候就需要写替罪羊树或者Treap维护tag. 插入后缀时如果首字母相同只需比较各自删除首字母后的tag大小即可.

(Treap也具有重量平衡树的性质,每次插入后影响到的子树大小 $\frac{1}{4}$ 期望是 $O(\log n)$ 的,所以每次做完插入操作之后直接暴力重构子树 $\frac{1}{5}$ 内tag就行了.)

5.5 后缀自动机

(广义后缀自动机复杂度就是 $O(n|\Sigma|)$,也没法做到更低了)

5.6 回文树

```
// 定理: 一个字符串本质不同的回文子串个数是O(n)的
  // 注意回文树只需要开一倍结点,另外结点编号也是一个可用

→ 的bfs序

  // 全局数组定义
  int val[maxn], par[maxn], go[maxn][26], last, cnt;
  // 重要!在主函数最前面一定要加上以下初始化
  par[0] = cnt = 1;
_{10} | val[1] = -1;
  // 这个初始化和广义回文树不一样,写普通题可以用,广义回
    → 文树就不要乱搞了
  // extend函数 均摊0(1)
  // 向后扩展一个字符
  // 传入对应下标
  void extend(int n) {
16
     int p = last, c = s[n] - 'a';
17
     while (s[n - val[p] - 1] != s[n])
        p = par[p];
20
     if (!go[p][c]) {
21
         int q = ++cnt, now = p;
22
         val[q] = val[p] + 2;
23
24
```

```
52
25
                 p=par[p];
                                                                        53
26
            while (s[n - val[p] - 1] != s[n]);
27
                                                                        55
28
                                                                        56
            par[q] = go[p][c];
29
                                                                        57
            last = go[now][c] = q;
30
31
        else
32
            last = go[p][c];
33
34
                                                                        62
        // a[last]++;
35
                                                                        63
36
                                                                        64
```

5.6.1 广义回文树

(代码是梯子剖分的版本,压力不大的题目换成直接倍增就好了,常数只差不到一倍)

```
#include <bits/stdc++.h>
3
   using namespace std;
   constexpr int maxn = 1000005, mod = 1000000007;
5
   int val[maxn], par[maxn], go[maxn][26], fail[maxn][26],
    int weight[maxn], pow_26[maxn];
9
   int trie[maxn][26], trie_cnt, d[maxn], mxd[maxn],
10
    \hookrightarrow son[maxn], top[maxn], len[maxn], sum[maxn];
   char chr[maxn];
11
   int f[25][maxn], log_tbl[maxn];
12
   vector<int> v[maxn];
13
14
   vector<int> queries[maxn];
15
16
17
   char str[maxn];
18
   int n, m, ans[maxn];
19
   int add(int x, int c) {
20
       if (!trie[x][c]) {
21
           trie[x][c] = ++trie_cnt;
22
           f[0][trie[x][c]] = x;
23
24
           chr[trie[x][c]] = c + 'a';
25
26
       return trie[x][c];
27
28
29
   int del(int x) {
31
       return f[0][x];
32
33
   void dfs1(int x) {
34
       mxd[x] = d[x] = d[f[0][x]] + 1;
35
36
       for (int i = 0; i < 26; i++)
37
           if (trie[x][i]) {
38
               int y = trie[x][i];
39
40
               dfs1(y);
41
42
               mxd[x] = max(mxd[x], mxd[y]);
43
               if (mxd[y] > mxd[son[x]])
44
                    son[x] = y;
45
46
47
48
   void dfs2(int x) {
49
       if (x == son[f[0][x]])
50
           top[x] = top[f[0][x]];
51
```

```
top[x] = x;
        for (int i = 0; i < 26; i++)
            if (trie[x][i]) {
                int y = trie[x][i];
                dfs2(y);
        if (top[x] == x) {
            int u = x;
            while (top[son[u]] == x)
                u = son[u];
            len[x] = d[u] - d[x];
            for (int i = 0; i < len[x]; i++) {
                v[x].push back(u);
                u = f[0][u];
70
            u = x;
            for (int i = 0; i < len[x]; i++) { // 梯子剖分,要
74
              → 延长一倍
                v[x].push_back(u);
                u = f[0][u];
78
79
80
    int get_anc(int x, int k) {
81
        if (!k)
            return x;
        if (k > d[x])
85
            return 0;
86
       x = f[log_tbl[k]][x];
        k ^= 1 << log_tbl[k];</pre>
        return v[top[x]][d[top[x]] + len[top[x]] - d[x] + k];
90
91
92
   char get_char(int x, int k) { // 查询x前面k个的字符是哪个
93
        return chr[get_anc(x, k)];
94
96
   int getfail(int x, int p) {
97
        if (get\_char(x, val[p] + 1) == chr[x])
98
            return p;
99
100
        return fail[p][chr[x] - 'a'];
101
102
   int extend(int x) {
103
104
        int p = pam_last[f[0][x]], c = chr[x] - 'a';
105
106
        p = getfail(x, p);
108
109
        int new_last;
110
        if (!go[p][c]) {
111
            int q = ++pam_cnt, now = p;
112
            val[q] = val[p] + 2;
            p = getfail(x, par[p]);
115
116
            par[q] = go[p][c];
117
            new_last = go[now][c] = q;
118
            for (int i = 0; i < 26; i++)
120
                fail[q][i] = fail[par[q]][i];
121
122
```

```
if (get_char(x, val[par[q]]) >= 'a')
123
                 fail[q][get_char(x, val[par[q]]) - 'a'] =
124
125
            if (val[q] \leftarrow n)
126
                 weight[q] = (weight[par[q]] + (long long)(n -
127
                   \hookrightarrow val[q] + 1) * pow_26[n - val[q]]) % mod;
            else
128
                 weight[q] = weight[par[q]];
130
        else
131
            new_last = go[p][c];
132
133
        pam_last[x] = new_last;
134
        return weight[pam_last[x]];
136
137
138
    void bfs() {
139
140
        queue<int> q;
142
143
        q.push(1);
144
        while (!q.empty()) {
145
            int x = q.front();
146
            q.pop();
148
             sum[x] = sum[f[0][x]];
149
             if (x > 1)
150
                 sum[x] = (sum[x] + extend(x)) % mod;
151
             for (int i : queries[x])
                 ans[i] = sum[x];
154
155
             for (int i = 0; i < 26; i++)
156
                 if (trie[x][i])
157
                      q.push(trie[x][i]);
158
159
160
161
162
    int main() {
163
164
        pow_26[0] = 1;
        log_tbl[0] = -1;
166
167
        for (int i = 1; i \le 1000000; i++) {
168
            pow_26[i] = 2611 * pow_26[i - 1] % mod;
169
            log_tbl[i] = log_tbl[i / 2] + 1;
170
172
173
        int T;
        scanf("%d", &T);
174
175
        while (T--) {
176
            scanf("%d%d%s", &n, &m, str);
178
179
            trie_cnt = 1;
            chr[1] = '#';
180
181
             int last = 1;
182
             for (char *c = str; *c; c++)
183
                 last = add(last, *c - 'a');
185
            queries[last].push_back(∅);
186
187
             for (int i = 1; i <= m; i++) {
                 int op;
                 scanf("%d", &op);
191
                 if (op == 1) {
192
```

```
char c;
                      scanf(" %c", &c);
194
195
196
                      last = add(last, c - 'a');
                 }
197
                 else
198
                      last = del(last);
199
200
                 queries[last].push_back(i);
             }
202
203
             dfs1(1);
204
             dfs2(1);
205
206
             for (int j = 1; j <= log_tbl[trie_cnt]; j++)</pre>
207
                 for (int i = 1; i <= trie_cnt; i++)</pre>
208
                      f[j][i] = f[j - 1][f[j - 1][i]];
209
210
211
             par[0] = pam_cnt = 1;
             for (int i = 0; i < 26; i++)
214
                 fail[0][i] = fail[1][i] = 1;
215
216
             val[1] = -1;
217
218
             pam_last[1] = 1;
219
             bfs();
220
221
             for (int i = 0; i \leftarrow m; i++)
222
                 printf("%d\n", ans[i]);
223
             for (int j = 0; j <= log_tbl[trie_cnt]; j++)</pre>
226
                 memset(f[j], 0, sizeof(f[j]));
227
             for (int i = 1; i <= trie_cnt; i++) {
228
229
                 d[i] = mxd[i] = son[i] = top[i] = len[i] =
230

    pam_last[i] = sum[i] = ∅;

                 v[i].clear();
                 queries[i].clear();
232
233
                 memset(trie[i], 0, sizeof(trie[i]));
234
235
             trie_cnt = 0;
237
             for (int i = 0; i <= pam_cnt; i++) {
238
                 val[i] = par[i] = weight[i];
239
240
241
                 memset(go[i], 0, sizeof(go[i]));
242
                 memset(fail[i], 0, sizeof(fail[i]));
243
             pam_cnt = 0;
244
245
246
247
        return 0;
249
```

5.7 Manacher马拉车

```
s[0] = '$';
11
       s[(n + 1) * 2] = ' 0';
12
        n = n * 2 + 1;
13
14
                                                                       32
        int mx = 0, j = 0;
15
                                                                      33
16
        for (int i = 1; i <= n; i++) {
17
            p[i] = (mx > i ? min(p[j * 2 - i], mx - i) : 1);
18
            while (s[i - p[i]] == s[i + p[i]])
19
                                                                       37
                 p[i]++;
20
                                                                       38
21
                                                                       39
            if (i + p[i] > mx) {
22
                                                                       40
                mx = i + p[i];
23
                 j = i;
24
                                                                       42
25
                                                                      43
26
                                                                      44
27
                                                                       45
```

5.8 字符串原理

KMP和AC自动机的fail指针存储的都是它在串或者字典树上的最 49 长后缀,因此要判断两个前缀是否互为后缀时可以直接用fail指针 判断. 当然它不能做子串问题, 也不能做最长公共后缀. 50

后缀数组利用的主要是LCP长度可以按照字典序做RMQ的性质, 51 与某个串的LCP长度 \geq 某个值的后缀形成一个区间. 另外一个比较 52 好用的性质是本质不同的子串个数 = 所有子串数 - 字典序相邻的 53 串的height.

后缀自动机实际上可以接受的是所有后缀,如果把中间状态也算上 $_{56}^{55}$ 的话就是所有子串。它的fail指针代表的也是当前串的后缀,不过 $_{57}^{57}$ 注意每个状态可以代表很多状态,只要右端点在right集合中且长 $_{58}^{59}$ 度处在 $(val_{par_p},val_p]$ 中的串都被它代表.

后缀自动机的fail树也就是**反串**的后缀树。每个结点代表的串和后 60 缀自动机同理,两个串的LCP长度也就是他们在后缀树上的LCA. 61

6. 动态规划

6.1 决策单调性 $O(n \log n)$

```
int a[maxn], q[maxn], p[maxn], g[maxn]; // 存左端点,右端
     → 点就是下一个左端点 - 1
   long long f[maxn], s[maxn];
3
   int n, m;
5
   long long calc(int 1, int r) {
       if (r < 1)
9
           return 0;
10
       int mid = (1 + r) / 2;
11
       if ((r - 1 + 1) \% 2 == 0)
12
           return (s[r] - s[mid]) - (s[mid] - s[1 - 1]);
13
14
           return (s[r] - s[mid]) - (s[mid - 1] - s[1 - 1]);
15
16
17
   int solve(long long tmp) {
18
       memset(f, 63, sizeof(f));
19
20
       f[0] = 0;
21
       int head = 1, tail = 0;
22
23
       for (int i = 1; i <= n; i++) {
           f[i] = calc(1, i);
           g[i] = 1;
26
27
           while (head < tail && p[head + 1] <= i)</pre>
28
```

```
head++:
    if (head <= tail) {</pre>
        if (f[q[head]] + calc(q[head] + 1, i) < f[i])
             f[i] = f[q[head]] + calc(q[head] + 1, i);
             g[i] = g[q[head]] + 1;
        while (head < tail \&\& p[head + 1] <= i + 1)
             head++;
        if (head <= tail)</pre>
             p[head] = i + 1;
    f[i] += tmp;
    int r = n;
    while(head <= tail) {</pre>
        if (f[q[tail]] + calc(q[tail] + 1, p[tail]) >
          \hookrightarrow f[i] + calc(i + 1, p[tail])) 
             r = p[tail] - 1;
             tail--;
        else if (f[q[tail]] + calc(q[tail] + 1, r) <=
          \hookrightarrow f[i] + calc(i + 1, r)) {
             if (r < n)
                 q[++tail] = i;
                 p[tail] = r + 1;
             break:
        }
        else {
             int L = p[tail], R = r;
             while (L < R) {
                 int M = (L + R) / 2;
                 if (f[q[tail]] + calc(q[tail] + 1, M)
                    \hookrightarrow \langle = f[i] + calc(i + 1, M))
                      L = M + 1;
                 else
                      R = M:
             q[++tail] = i;
             p[tail] = L;
             break:
        }
    if (head > tail) {
        q[++tail] = i;
        p[tail] = i + 1;
return g[n];
```

6.2 例题

64 65 66

67

70

71

72 73

74

76

77

78

79

80

7. Miscellaneous

7.1 O(1)快速乘

```
1 // Long double 快速乘
2 // 在两数直接相乘会爆Long Long时才有必要使用
3 // 常数比直接Long Long乘法 + 取模大很多, 非必要时不建议
→ 使用
4 long long mul(long long a, long long b, long long p) {
5 a %= p;
```

10

13

14

15

16

17

19

20

22

23

27

// 按需自取

const int maxn = 1005;

// 乘法0(n ^ 2), 除法0(10 * n ^ 2)

```
6
      return ((a * b - p * (long long)((long double)a / p *
7
       \hookrightarrow b + 0.5)) % p + p) % p;
8
  // 指令集快速乘
10
  // 试机记得测试能不能过编译
  inline long long mul(const long long a, const long long
12
    \hookrightarrow b, const long long p) {
      long long ans;
13
              _volatile__ ("\tmulq %%rbx\n\tdivq %%rcx\n"
14
       return ans;
15
16
17
  // int乘法取模,大概比直接做快一倍
18
  inline int mul_mod(int a, int b, int p) {
19
20
              _volatile__ ("\tmull %%ebx\n\tdivl %%ecx\n"
21
       return ans;
22
23
```

7.2 Python Decimal

```
import decimal
  decimal.getcontext().prec = 1234 # 有效数字位数
  x = decimal.Decimal(2)
  x = decimal.Decimal('50.5679') # 不要用float, 因为float本
    → 身就不准确
                                                           35
  x = decimal.Decimal('50.5679'). \setminus
                                                           37
      quantize(decimal.Decimal('0.00')) # 保留两位小数,
9
                                                           38
        \hookrightarrow 50.57
  x = decimal.Decimal('50.5679'). \setminus
                                                           39
10
      quantize(decimal.Decimal('0.00'),
11
        → decimal.ROUND_HALF_UP) # 四舍五入
  # 第二个参数可选如下:
12
  # ROUND_HALF_UP 四舍五入
  # ROUND_HALF_DOWN 五舍六入
                                                           44
  # ROUND_HALF_EVEN 银行家舍入法,舍入到最近的偶数
                                                           45
16 # ROUND_UP 向绝对值大的取整
                                                            46
  # ROUND_DOWN 向绝对值小的取整
  # ROUND_CEILING 向正无穷取整
                                                           48
  # ROUND_FLOOR 向负无穷取整
                                                           49
  # ROUND_05UP (away from zero if last digit after rounding
                                                           50
    → towards zero would have been 0 or 5; otherwise
                                                           51
    → towards zero)
                                                           52
21
                                                           53
  print('%f', x ) # 这样做只有float的精度
22
                                                           54
  s = str(x)
23
                                                           55
                                                           56
  decimal.is_finate(x) # x是否有穷(NaN也算)
                                                           57
  decimal.is_infinate(x)
                                                           58
  decimal.is nan(x)
  decimal.is_normal(x) # x是否正常
                                                           59
  decimal.is_signed(x) # 是否为负数
                                                           60
                                                           61
  decimal.fma(a, b, c) # a * b + c, 精度更高
                                                           62
31
32
                                                           63
  x.exp(), x.ln(), x.sqrt(), x.log10()
33
                                                           64
                                                           65
  # 可以转复数, 前提是要import complex
                                                           66
```

7.3 $O(n^2)$ 高精度

```
1 // 注意如果只需要正数运算的话 2 // 可以只抄英文名的运算函数
```

```
struct big decimal {
    int a[maxn]:
   bool negative;
   big_decimal() {
        memset(a, 0, sizeof(a));
        negative = false;
   big_decimal(long long x) {
        memset(a, 0, sizeof(a));
        negative = false;
        if (x < 0) {
            negative = true;
            x = -x;
        while (x) {
            a[++a[0]] = x \% 10;
            x /= 10;
    big_decimal(string s) {
        memset(a, 0, sizeof(a));
        negative = false;
        if (s == "")
           return;
        if (s[0] == '-') {
            negative = true;
            s = s.substr(1);
        a[0] = s.size();
        for (int i = 1; i \le a[0]; i++)
            a[i] = s[a[0] - i] - '0';
       while (a[0] && !a[a[0]])
           a[0]--;
    void input() {
        string s;
        cin >> s;
        *this = s;
    string str() const {
        if (!a[0])
           return "0";
        string s;
        if (negative)
            s = "-";
        for (int i = a[0]; i; i--)
            s.push_back('0' + a[i]);
       return s:
```

68

69 70

```
operator string () const {
 71
             return str();
                                                                          138
 72
                                                                          139
 73
                                                                          140
 74
         big_decimal operator - () const {
                                                                          141
 75
             big_decimal o = *this;
                                                                          142
 76
             if (a[0])
                                                                          143
 77
                  o.negative ^= true;
                                                                          144
 78
                                                                          145
 79
             return o:
                                                                          146
 80
                                                                          147
         }
 81
 82
         friend big_decimal abs(const big_decimal &u) {
                                                                          148
 83
             big_decimal o = u;
                                                                          149
 84
             o.negative = false;
 85
             return o;
 86
 87
                                                                          152
 88
         big_decimal &operator <<= (int k) {</pre>
                                                                          153
 89
                                                                          154
             a[0] += k;
 90
                                                                          155
 91
             for (int i = a[0]; i > k; i--)
 92
                 a[i] = a[i - k];
                                                                          156
 93
                                                                          157
 94
             for(int i = k; i; i--)
                                                                          158
 95
                                                                          159
                 a[i] = 0;
 96
 97
             return *this;
                                                                          160
 98
                                                                          161
 99
                                                                          162
100
         friend big decimal operator << (const big decimal &u,
                                                                          163
101
           \hookrightarrow int k) {
             big_decimal o = u;
                                                                          164
102
             return o <<= k;
                                                                          165
103
                                                                          166
104
                                                                          167
105
         big_decimal &operator >>= (int k) {
106
             if (a[0] < k)
107
                                                                          168
                  return *this = big_decimal(0);
108
109
             a[0] -= k;
110
              for (int i = 1; i \le a[0]; i++)
111
                 a[i] = a[i + k];
112
113
                                                                          173
             for (int i = a[0] + 1; i \leftarrow a[0] + k; i++)
114
                                                                          174
                 a[i] = 0;
115
                                                                          175
116
                                                                          176
             return *this;
117
                                                                          177
118
119
         friend big_decimal operator >> (const big_decimal &u,
120
           \hookrightarrow int k) {
             big_decimal o = u;
121
                                                                          182
             return o \gg k;
122
123
                                                                          184
124
                                                                          185
         friend int cmp(const big_decimal &u, const
125
                                                                          186
           \hookrightarrow big_decimal &v) {
              if (u.negative | v.negative) {
                  if (u.negative && v.negative)
127
                       return -cmp(-u, -v);
128
                                                                          188
                                                                          189
                  if (u.negative)
                                                                          190
131
                       return -1;
                                                                          191
                                                                          192
                  if (v.negative)
                                                                          193
                       return 1;
                                                                          194
135
                                                                          195
                                                                          196
```

```
if (u.a[0] != v.a[0])
       return u.a[0] < v.a[0] ? -1 : 1;
    for (int i = u.a[0]; i; i--)
       if (u.a[i] != v.a[i])
          return u.a[i] < v.a[i] ? -1 : 1;
   return 0;
friend bool operator < (const big_decimal &u, const
 return cmp(u, v) == -1;
friend bool operator > (const big_decimal &u, const
 return cmp(u, v) == 1;
friend bool operator == (const big_decimal &u, const
 return cmp(u, v) == 0;
friend bool operator <= (const big_decimal &u, const
 \hookrightarrow \text{big\_decimal \&v) } \{
   return cmp(u, v) <= 0;
friend bool operator >= (const big_decimal &u, const
 \hookrightarrow big_decimal &v) {
   return cmp(u, v) >= 0;
friend big_decimal decimal_plus(const big_decimal &u,
 → const big_decimal &v) { // 保证u, v均为正数的话可
 → 以直接调用
   big_decimal o;
   o.a[0] = max(u.a[0], v.a[0]);
    for (int i = 1; i \le u.a[0] \mid | i \le v.a[0]; i++)
       o.a[i] += u.a[i] + v.a[i];
       if (o.a[i] >= 10) {
           o.a[i + 1]++;
           o.a[i] -= 10;
    if (o.a[o.a[0] + 1])
       o.a[0]++;
   return o;
friend big_decimal decimal_minus(const big_decimal
 → &u, const big_decimal &v) { // 保证u, v均为正数的
 → 话可以直接调用
   int k = cmp(u, v);
   if (k == -1)
       return -decimal_minus(v, u);
   else if (k == 0)
       return big_decimal(0);
   big_decimal o;
```

```
o.a[0] = u.a[0];
197
198
                                                                        263
             for (int i = 1; i \leftarrow u.a[0]; i++) {
                                                                        264
199
                  o.a[i] += u.a[i] - v.a[i];
                                                                        265
200
                                                                        266
201
                  if (o.a[i] < 0) {
                                                                        267
202
                      o.a[i] += 10;
203
                                                                        268
                      o.a[i + 1]--;
                                                                        269
204
                                                                        270
205
                                                                        271
206
                                                                        272
207
             while (o.a[0] && !o.a[o.a[0]])
                                                                        273
208
                  o.a[0]--;
                                                                        274
209
                                                                        275
210
             return o;
211
                                                                        276
212
                                                                        277
213
         friend big_decimal decimal_multi(const big_decimal
                                                                        278
214
           \hookrightarrow \&u, const big_decimal &v) {
             big_decimal o;
                                                                        280
                                                                        281
             o.a[0] = u.a[0] + v.a[0] - 1;
                                                                        282
                                                                        283
             for (int i = 1; i \leftarrow u.a[0]; i++)
                                                                        284
                  for (int j = 1; j <= v.a[0]; j++)
                                                                        285
                      o.a[i + j - 1] += u.a[i] * v.a[j];
                                                                        286
                                                                        287
             for (int i = 1; i <= 0.a[0]; i++)
                                                                        288
                  if (o.a[i] >= 10) {
                                                                        289
                      o.a[i + 1] += o.a[i] / 10;
                                                                        290
                      o.a[i] %= 10;
226
                                                                        291
                                                                        292
             if (o.a[o.a[0] + 1])
                  o.a[0]++;
                                                                        293
230
                                                                        294
231
             return o:
                                                                        295
232
233
                                                                        297
         friend pair<big_decimal, big_decimal>
235

    decimal_divide(big_decimal u, big_decimal v) { //
                                                                        299
           →整除
                                                                        300
             if (v > u)
236
                                                                        301
                  return make_pair(big_decimal(0), u);
                                                                        302
238
                                                                        303
             big_decimal o;
239
             o.a[0] = u.a[0] - v.a[0] + 1;
240
                                                                        305
241
                                                                        306
             int m = v.a[0];
242
                                                                        307
             v <<= u.a[0] - m;
                                                                        308
243
                                                                        309
244
             for (int i = u.a[0]; i >= m; i--) {
245
                                                                        310
                  while (u >= v) {
                                                                        311
246
                      u = u - v;
                                                                        312
247
                      o.a[i - m + 1]++;
                                                                        313
                                                                        314
                                                                        315
250
                  v >>= 1;
                                                                        316
                                                                        317
252
                                                                        318
253
             while (o.a[0] && !o.a[o.a[0]])
                                                                        319
                  o.a[0]--;
                                                                        320
255
                                                                        321
256
             return make_pair(o, u);
                                                                        322
257
                                                                        323
259
                                                                        324
         friend big_decimal operator + (const big_decimal &u,
                                                                        325
260
           326
             if (u.negative || v.negative) {
261
                                                                        327
```

```
if (u.negative && v.negative)
            return -decimal_plus(-u, -v);
        if (u.negative)
            return v - (-u);
        if (v.negative)
            return u - (-v);
    return decimal_plus(u, v);
friend big_decimal operator - (const big_decimal &u,
 \hookrightarrow const big_decimal &v) {
    if (u.negative || v.negative) {
        if (u.negative && v.negative)
            return -decimal_minus(-u, -v);
        if (u.negative)
            return -decimal_plus(-u, v);
        if (v.negative)
            return decimal_plus(u, -v);
    return decimal_minus(u, v);
friend big_decimal operator * (const big_decimal &u,
 if (u.negative || v.negative) {
        big_decimal o = decimal_multi(abs(u),
         \rightarrow abs(v));
        if (u.negative ^ v.negative)
            return -o;
        return o;
    return decimal_multi(u, v);
big_decimal operator * (long long x) const {
    if (x >= 10)
       return *this * big_decimal(x);
    if (negative)
       return -(*this * x);
   big_decimal o;
   o.a[0] = a[0];
    for (int i = 1; i <= a[0]; i++) {
       o.a[i] += a[i] * x;
        if (o.a[i] >= 10) {
            o.a[i + 1] += o.a[i] / 10;
            o.a[i] %= 10;
    if (o.a[a[0] + 1])
       o.a[0]++;
    return o;
```

```
friend pair<big_decimal, big_decimal>
328

    decimal_div(const big_decimal &u, const

          if (u.negative || v.negative) {
                pair<big_decimal, big_decimal> o =
330

    decimal_div(abs(u), abs(v));
331
                if (u.negative ^ v.negative)
332
                     return make_pair(-o.first, -o.second);
                return o;
336
            return decimal_divide(u, v);
339
        friend big_decimal operator / (const big_decimal &u,
340
          \hookrightarrow const big_decimal &v) { // \nu不能是\theta
            if (u.negative || v.negative) {
341
                big_decimal o = abs(u) / abs(v);
342
343
                if (u.negative ^ v.negative)
344
                     return -o;
                return o;
348
            return decimal_divide(u, v).first;
349
350
351
        friend big_decimal operator % (const big_decimal &u,
352
          \hookrightarrow const big_decimal &v) {
            if (u.negative || v.negative) {
353
                big_decimal o = abs(u) % abs(v);
355
                if (u.negative ^ v.negative)
356
                    return -o;
357
                return o;
360
            return decimal_divide(u, v).second;
361
363
```

7.4 笛卡尔树

```
int s[maxn], root, lc[maxn], rc[maxn];
2
   int top = 0;
3
  s[++top] = root = 1;
   for (int i = 2; i <= n; i++) {
       s[top + 1] = 0;
       while (a[i] < a[s[top]]) // 小根笛卡尔树
7
           top--;
8
10
       if (top)
           rc[s[top]] = i;
11
       else
12
           root = i;
13
14
       lc[i] = s[top + 1];
15
       s[++top] = i;
16
17
```

7.5 常用NTT素数及原根

$p = r \times 2^k + 1$	r	k	最小原根
104857601	25	22	3
167772161	5	25	3
469762049	7	26	3
985661441	235	22	3
998244353	119	23	3
1004535809	479	21	3
1005060097*	1917	19	5
2013265921	15	27	31
2281701377	17	27	3
31525197391593473	7	52	3
180143985094819841	5	55	6
1945555039024054273	27	56	5
4179340454199820289	29	57	3

*注: 1005060097有点危险, 在变化长度大于 $524288 = 2^{19}$ 时不可用.

7.6 xorshift

```
ull k1, k2;
   const int mod = 10000000;
   ull xorShift128Plus() {
       ull k3 = k1, k4 = k2;
       k1 = k4;
       k3 ^= (k3 << 23);
       k2 = k3 ^ k4 ^ (k3 >> 17) ^ (k4 >> 26);
       return k2 + k4;
8
9
   void gen(ull _k1, ull _k2) {
10
       k1 = _k1, k2 = _k2;
       int x = xorShift128Plus() % threshold + 1;
       // do sth
13
14
15
16
17
   uint32_t xor128(void) {
       static uint32_t x = 123456789;
19
       static uint32_t y = 362436069;
       static uint32_t z = 521288629;
20
       static uint32_t w = 88675123;
21
       uint32_t t;
22
23
       t = x ^ (x << 11);
       x = y; y = z; z = w;
25
       return w = w ^ (w >> 19) ^ (t ^ (t >> 8));
26
```

7.7 枚举子集

(注意这是 $t \neq 0$ 的写法, 如果可以等于0需要在循环里手动break)

```
for (int t = s; t; (--t) &= s) {
    // do something
}
```

7.8 STL

7.8.1 vector

- vector(int nSize): 创建一个vector, 元素个数为nSize
- vector(int nSize, const T &value): 创建一个vector, 元素个数为nSize, 且值均为value
- vector(begin, end): 复制[begin, end)区间内另一个数组 的元素到vector中

- void assign(int n, const T &x): 设置向量中前n个元素的值为x
- void assign(const_iterator first, const_iterator last): 向量中[first, last)中元素设置成当前向量元素

7.8.2 list

- assign() 给list赋值
- back() 返回最后一个元素
- begin() 返回指向第一个元素的迭代器
- clear() 删除所有元素
- empty() 如果list是空的则返回true
- end() 返回末尾的迭代器
- erase() 删除一个元素
- front()返回第一个元素
- insert() 插入一个元素到list中
- max_size() 返回list能容纳的最大元素数量
- merge() 合并两个list
- pop_back() 删除最后一个元素
- pop_front() 删除第一个元素
- $push_back()$ 在list的末尾添加一个元素
- push_front() 在list的头部添加一个元素
- rbegin() 返回指向第一个元素的逆向迭代器
- remove() 从list删除元素
- remove_if() 按指定条件删除元素
- rend() 指向list末尾的逆向迭代器
- resize() 改变list的大小
- reverse() 把list的元素倒转
- size() 返回list中的元素个数
- sort() 给list排序
- splice() 合并两个list
- swap() 交换两个list
- unique() 删除list中重复的元

7.9 pb_ds

7.9.1 哈希表

```
#include<ext/pb_ds/assoc_container.hpp>
#include<ext/pb_ds/hash_policy.hpp>
using namespace __gnu_pbds;

cc_hash_table<string, int> mp1; // 拉链法
gp_hash_table<string, int> mp2; // 查探法(快一些)
```

7.9.2 堆

默认也是大根堆,和std::priority_queue保持一致.

效率参考:

- * 共有五种操作: push、pop、modify、erase、join
- * pairing_heap_tag: push和join为O(1), 其余为均摊 $\Theta(\log n)$
- * binary_heap_tag: 只支持push和pop, 均为均摊 $\Theta(\log n)$
- * binomial_heap_tag: push为均MO(1), 其余为 $\Theta(\log n)$
- * rc_binomial_heap_tag: push为O(1), 其余为 $\Theta(\log n)$
- * thin_heap_tag: push为O(1), 不支持join, 其余为 $\Theta(\log n)$; 果只有increase_key, 那么modify为均摊O(1)
- * "不支持"不是不能用,而是用起来很慢。csdn. net/TRiddle 常用操作:
 - push(): 向堆中压入一个元素, 返回迭代器
 - pop(): 将堆顶元素弹出
 - top(): 返回堆顶元素
 - size(): 返回元素个数
 - empty(): 返回是否非空
 - modify(point_iterator, const key): 把迭代器位置的 key
 修改为传入的 key
 - erase(point_iterator): 把迭代器位置的键值从堆中删除
 - join(__gnu_pbds::priority_queue &other): 把 other 合并 到 *this, 并把 other 清空

7.9.3 平衡树

注意第五个参数要填tree_order_statistics_node_update才能使用排名操作.

- insert(x): 向树中插入一个元素x, 返回pair<point_iterator, bool>
- erase(x): 从树中删除一个元素/迭代器x, 返回一个 bool 表明是否删除成功
- order_of_key(x): 返回x的排名, 0-based
- find_by_order(x): 返回排名(0-based)所对应元素的迭代器
- lower_bound(x) / upper_bound(x): 返回第一个≥或者>x的元素的迭代器

- join(x): 将x树并入当前树, 前提是两棵树的类型一样, 并且 二者值域不能重叠, x树会被删除
- split(x,b): 分裂成两部分, 小于等于x的属于当前树, 其余的属于b树
- empty(): 返回是否为空
- size(): 返回大小

(注意平衡树不支持多重值,如果需要多重值,可以再开一个unordered_map来记录值出现的次数,将x<<32后加上出现的次数后插入.注意此时应该为long long类型.)

7.10 rope

```
#include <ext/rope>
using namespace __gnu_cxx;

push_back(x); // 在末尾添加x
insert(pos, x); // 在pos插入x, 自然支持整个char数组的一次
→ 插入
erase(pos, x); // 从pos开始删除x个, 不要只传一个参数, 有
→ 毒
copy(pos, len, x); // 从pos开始到pos + Len为止的部分, 赋
→ 值给x
replace(pos, x); // 从pos开始换成x
substr(pos, x); // 提取pos开始x个
at(x) / [x]; // 访问第x个元素
```

7.11 OEIS

如果没有特殊说明,那么以下数列都从第0项开始,除非没有定义也没有好的办法解释第0项的意义.

7.11.1 计数相关

1. 卡特兰数(A000108)

1, 1, 2, 5, 14, 42, 132, 429, 1430, 4862, 16796, 58786, 208012, 742900, 2674440, 9694845, 35357670, ... 性质见"数学"部分.

2. 默慈金数(Motzkin numbers, A001006)

1, 1, 2, 4, 9, 21, 51, 127, 323, 835, 2188, 5798, 15511, 41835, 113634, 310572, 853467, 2356779, ...

$$M_{n+1} = M_n + \sum_{i=0}^{n-1} M_i M_{n-1-i} = \frac{(2n+3)M_n + 3nM_{n-1}}{n+3}$$

$$M_n = \sum_{i=0}^{\frac{n}{2}} {n \choose 2i} Catalan_i$$

在圆上的n个**不同的**点之间画任意条不相交的弦的方案数. 也等价于在网格图上,每次可以走右上,右下,正右方一步,且不能走到y < 0的位置,在此前提下从(0,0)走到(n,0)的

3. 将点按顺序排成一圈后不自交的树的个数(A001764)

1, 1, 3, 12, 55, 273, 1428, 7752, 43263, 246675, 1430715, 8414640, 50067108, 300830572, 1822766520, ...(注意是从1开始.)

$$a_n = \frac{\binom{3n}{n}}{2n+1}$$

方案数.

也就是说,在圆上按顺序排列的n个点之间连n-1条不相交(除端点外)的弦,组成一棵树的方案数.

也等于每次只能向右或向上,并且不能高于y = 2x这条直线,从(0,0)走到(n,2n)的方案数.

扩展: 如果改成不能高于y = kx这条直线, 走到(n, kn)的方案数, 那么答案就是 $\frac{\binom{(k+1)n}{n}}{\binom{n}{n}}$.

4. Wedderburn-Etherington numbers (A001190)

0, 1, 1, 1, 2, 3, 6, 11, 23, 46, 98, 207, 451, 983, 2179, 4850, 10905, 24631, 56011, 127912, 293547, ...

每个结点都有0或者2个儿子,且总共有n个叶子结点的二叉树方案数. (无标号)

同时也是n-1个结点的无标号二叉树个数.

$$A(x) = x + \frac{A(x)^2 + A(x^2)}{2} = 1 - \sqrt{1 - 2x - A(x^2)}$$

5. 划分数(A000041)

1, 1, 2, 3, 5, 7, 11, 15, 22, 30, 42, 56, 77, 101, 135, 176, 231, 297, 385, 490, 627, 792, 1002, ...

6. 贝尔数(A000110)

 $1, 1, 2, 5, 15, 52, 203, 877, 4140, 21147, 115975, 678570, 4213597, 27644437, 190899322, 1382958545, \dots$

7. 错位排列数(A0000166)

1, 0, 1, 2, 9, 44, 265, 1854, 14833, 133496, 1334961, 14684570, 176214841, 2290792932, 32071101049, ...

8. 交替阶乘(A005165)

0, 1, 1, 5, 19, 101, 619, 4421, 35899, 326981, 3301819, 36614981, 442386619, 5784634181, 81393657019, ...

$$n! - (n-1)! + (n-2)! - \dots 1! = \sum_{i=0}^{n-1} (-1)^i (n-i)!.$$

$$a_0 = 0, \ a_n = n! - a_{n-1}.$$

7.11.2 线性递推数列

1. Lucas数(A000032)

 $2, 1, 3, 4, 7, 11, 18, 29, 47, 76, 123, 199, 322, 521, 843, 1364, 2207, 3571, 5778, 9349, 15127, \dots$

2. 斐波那契数(A00045)

0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, 233, 377, 610, 987, 1597, 2584, 4181, 6765, 10946, ...

3. 泰波那契数(Tribonacci, A000071)

 $0,\ 0,\ 1,\ 1,\ 2,\ 4,\ 7,\ 13,\ 24,\ 44,\ 81,\ 149,\ 274,\ 504,\ 927,\ 1705,\ 3136,\ 5768,\ 10609,\ 19513,\ 35890,\ \dots$

$$a_0 = a_1 = 0$$
, $a_2 = 1$, $a_n = a_{n-1} + a_{n-2} + a_{n-3}$.

4. Pell数(A0000129)

0, 1, 2, 5, 12, 29, 70, 169, 408, 985, 2378, 5741, 13860, 33461, 80782, 195025, 470832, 1136689, ...

$$a_0 = 0$$
, $a_1 = 1$, $a_n = 2a_{n-1} + a_{n-2}$.

5. 帕多万(Padovan)数(A0000931)

1, 0, 0, 1, 0, 1, 1, 1, 2, 2, 3, 4, 5, 7, 9, 12, 16, 21, 28, 37, 49, 65, 86, 114, 151, 200, 265, 351, 465, 616, 816, 1081, 1432, 1897, 2513, 3329, 4410, 5842, 7739, 10252, 13581, 17991, 23833, 31572, ...

$$a_0 = 1$$
, $a_1 = a_2 = 0$, $a_n = a_{n-2} + a_{n-3}$.

6. Jacobsthal numbers (A001045)

0, 1, 1, 3, 5, 11, 21, 43, 85, 171, 341, 683, 1365, 2731, 5461, 10923, 21845, 43691, 87381, 174763, ...

$$a_0 = 0$$
, $a_1 = 1$. $a_n = a_{n-1} + 2a_{n-2}$ 同时也是最接近 $\frac{2^n}{3}$ 的整数.

7. 佩林数(A001608)

3, 0, 2, 3, 2, 5, 5, 7, 10, 12, 17, 22, 29, 39, 51, 68, 90, 119, 158, 209, 277, 367, 486, 644, 853, ...

$$a_0 = 3$$
, $a_1 = 0$, $a_2 = 2$, $a_n = a_{n-2} + a_{n-3}$

7.11.3 数论相关

1. Carmichael数, 伪质数(A002997)

满足 \forall 与n互质的a, 都有 $a^{(n-1)} = 1 \pmod{n}$ 的所有**合数**n被称为Carmichael数.

Carmichael数在 10^8 以内只有255个.

2. 反质数(A002182)

 $\begin{array}{c} 1,\ 2,\ 4,\ 6,\ 12,\ 24,\ 36,\ 48,\ 60,\ 120,\ 180,\ 240,\ 360,\ 720,\\ 840,\ 1260,\ 1680,\ 2520,\ 5040,\ 7560,\ 10080,\ 15120,\ 20160,\\ 25200,\ \ 27720,\ \ 45360,\ \ 50400,\ \ 55440,\ \ 83160,\ \ 110880,\\ 166320,\ \ 221760,\ \ 277200,\ \ 332640,\ \ 498960,\ \ 554400,\\ 665280,\ 720720,\ \ 1081080,\ 1441440,\ 2162160,\ \dots\end{array}$

比所有更小的数的约数数量都更多的数.

3. 前n个质数的乘积(A002110)

4. 梅森质数(A000668)

170141183460469231731687303715884105727

p是质数,同时 2^p-1 也是质数.

7.11.4 其他

1. 伯努利数(A027641)

见"数学/常见数列"部分.

2. 四个柱子的汉诺塔(A007664)

0, 1, 3, 5, 9, 13, 17, 25, 33, 41, 49, 65, 81, 97, 113, 129, 161, 193, 225, 257, 289, 321, 385, 449, ...

差分之后可以发现其实就是1次+1, 2次+2, 3次+4, 4次+8...的规律.

3. 乌拉姆数(Ulam numbers, A002858)

 $\begin{array}{c} 1,\,2,\,3,\,4,\,6,\,8,\,11,\,13,\,16,\,18,\,26,\,28,\,36,\,38,\,47,\,48,\,53,\\ 57,\,62,\,69,\,72,\,77,\,82,\,87,\,97,\,99,\,102,\,106,\,114,\,126,\\ 131,\,138,\,145,\,148,\,155,\,175,\,177,\,180,\,182,\,189,\,197,\\ 206,\,209,\,219,\,221,\,236,\,238,\,241,\,243,\,253,\,258,\,260,\\ 273,\,282,\,309,\,316,\,319,\,324,\,339\dots\end{array}$

 $a_1 = 1$, $a_2 = 2$, a_n 表示在所有 $> a_{n-1}$ 的数中,最小的,能被表示成(前面的两个不同的元素的和)的数.

7.12 编译选项

- -02 -g -std=c++14: 狗都知道
- -Wall -Wextra -Wshadow -Wconversion: 更多警告
 - - Werror: 强制将所有Warning变成Error
- -fsanitize=(address/undefined): 检查有符号整数溢出(算ub)/数组越界
 - 注意无符号类型溢出不算ub.
- -fno-ms-extensions: 关闭一些和msvc保持一致的特性, 例 如, 不标返回值类型的函数会报CE而不是默认为int.
 - 但是不写return的话它还是管不了.

7.13 注意事项

7.13.1 常见下毒手法

- 0/1base是不是搞混了
- 高精度高低位搞反了吗
- 线性筛抄对了吗
- 快速乘抄对了吗
- i <= n, j <= m
- sort比较函数是不是比了个寂寞
- 该取模的地方都取模了吗
- 边界情况(+1-1之类的)有没有想清楚
- 特判是否有必要,确定写对了吗

7.13.2 场外相关

- 安顿好之后查一下附近的咖啡店,打印店,便利店之类的位置,以备不时之需
- 热身赛记得检查一下编译注意事项中的代码能否过编译,还有熟悉比赛场地,清楚洗手间在哪儿,测试打印机(如果可以)
- 比赛前至少要翻一遍板子,尤其要看原理与例题
- 比赛前一两天不要摸鱼,要早睡,有条件最好洗个澡;比赛当天不要起太晚,维持好的状态
- 赛前记得买咖啡,最好直接安排三人份,记得要咖啡因比较足的;如果主办方允许,就带些巧克力之类的高热量零食
- 入场之后记得检查机器,尤其要逐个检查键盘按键有没有坏的;如果可以的话,调一下gedit设置
- 开赛之前调整好心态,比赛而已,不必心急.

7.13.3 做题策略与心态调节

- 拿到题后立刻按照商量好的顺序读题,前半小时最好跳过题 意太复杂的题(除非被过穿了)
- 签到题写完不要激动,稍微检查一下最可能的下毒点再交,避免无谓的罚时
 - 一两行的那种傻逼题就算了
- 读完题及时输出题意,一方面避免重复读题,一方面也可以 让队友有一个初步印象,方便之后决定开题顺序
- 如果不能确定题意就不要贸然输出甚至上机,尤其是签到题, 因为样例一般都很弱
- 一个题如果卡了很久又有其他题可以写,那不妨先放掉写更容易的题,不要在一棵树上吊死

不要被一两道题搞得心态爆炸,一方面急也没有意义, 一方面你很可能真的离AC就差一步

- 榜是不会骗人的,一个题如果被不少人过了就说明这个题很可能并没有那么难;如果不是有十足的把握就不要轻易开没什么人交的题;另外不要忘记最后一小时会封榜
- 想不出题/找不出毒自然容易犯困,一定不要放任自己昏昏欲睡,最好去洗手间冷静一下,没有条件就站起来踱步

- 思考的时候不要挂机,一定要在草稿纸上画一画,最好说出声来最不容易断掉思路
- 出完算法一定要check一下样例和一些trivial的情况,不然容易写了半天发现写了个假算法
- 上机前有时间就提前给需要思考怎么写的地方打草稿,不要 浪费机时
- 查毒时如果最难的地方反复check也没有问题,就从头到脚仔仔细细查一遍,不要放过任何细节,即使是并查集和sort这种东西也不能想当然
- 后半场如果时间不充裕就不要冒险开难题,除非真的无事可做

如果是没写过的东西也不要轻举妄动, 在有其他好写的 题的时候就等一会再说

- 大多数时候都要听队长安排,虽然不一定最正确但可以保持组织性
- 任何时候都不要着急,着急不能解决问题,不要当詰国王
- 输了游戏, 还有人生; 赢了游戏, 还有人生.

7.14 附录: Cheat Sheet

见最后几页.

	Theoretical	Computer Science Cheat Sheet	
Definitions		Series	
f(n) = O(g(n))	iff \exists positive c, n_0 such that $0 \le f(n) \le cg(n) \ \forall n \ge n_0$.	$\sum_{i=1}^{n} i = \frac{n(n+1)}{2}, \sum_{i=1}^{n} i^2 = \frac{n(n+1)(2n+1)}{6}, \sum_{i=1}^{n} i^3 = \frac{n^2(n+1)^2}{4}.$	
$f(n) = \Omega(g(n))$	iff \exists positive c, n_0 such that $f(n) \ge cg(n) \ge 0 \ \forall n \ge n_0$.	$ \begin{array}{ccc} $	
$f(n) = \Theta(g(n))$	iff $f(n) = O(g(n))$ and $f(n) = \Omega(g(n))$.	$\sum_{i=1}^{n} i^{m} = \frac{1}{m+1} \left[(n+1)^{m+1} - 1 - \sum_{i=1}^{n} \left((i+1)^{m+1} - i^{m+1} - (m+1)i^{m} \right) \right]$	
f(n) = o(g(n))	iff $\lim_{n\to\infty} f(n)/g(n) = 0$.	$\sum_{k=1}^{n} i^{m} = \frac{1}{m+1} \sum_{k=1}^{m} {m+1 \choose k} B_{k} n^{m+1-k}.$	
$\lim_{n \to \infty} a_n = a$	iff $\forall \epsilon > 0$, $\exists n_0$ such that $ a_n - a < \epsilon$, $\forall n \ge n_0$.	i=1 $k=0$ Geometric series:	
$\sup S$	least $b \in \mathbb{R}$ such that $b \geq s$, $\forall s \in S$.	$\sum_{i=0}^{n} c^{i} = \frac{c^{n+1} - 1}{c - 1}, c \neq 1, \sum_{i=0}^{\infty} c^{i} = \frac{1}{1 - c}, \sum_{i=1}^{\infty} c^{i} = \frac{c}{1 - c}, c < 1,$	
$\inf S$	greatest $b \in \mathbb{R}$ such that $b \le s$, $\forall s \in S$.	$\sum_{i=0}^{n} ic^{i} = \frac{nc^{n+2} - (n+1)c^{n+1} + c}{(c-1)^{2}}, c \neq 1, \sum_{i=0}^{\infty} ic^{i} = \frac{c}{(1-c)^{2}}, c < 1.$	
$ \liminf_{n \to \infty} a_n $	$\lim_{n \to \infty} \inf \{ a_i \mid i \ge n, i \in \mathbb{N} \}.$	Harmonic series: $H_n = \sum_{i=1}^{n} \frac{1}{i}, \qquad \sum_{i=1}^{n} iH_i = \frac{n(n+1)}{2}H_n - \frac{n(n-1)}{4}.$	
$\limsup_{n \to \infty} a_n$	$\lim_{n \to \infty} \sup \{ a_i \mid i \ge n, i \in \mathbb{N} \}.$	i=1 $i=1$	
$\binom{n}{k}$	Combinations: Size k subsets of a size n set.	$\sum_{i=1}^{n} H_i = (n+1)H_n - n, \sum_{i=1}^{n} {i \choose m} H_i = {n+1 \choose m+1} \left(H_{n+1} - \frac{1}{m+1} \right).$	
$\begin{bmatrix} n \\ k \end{bmatrix}$	Stirling numbers (1st kind): Arrangements of an n element set into k cycles.	1. $\binom{n}{k} = \frac{n!}{(n-k)!k!}$, 2. $\sum_{k=0}^{n} \binom{n}{k} = 2^n$, 3. $\binom{n}{k} = \binom{n}{n-k}$,	
$\left\{ egin{array}{c} n \\ k \end{array} \right\}$	Stirling numbers (2nd kind): Partitions of an n element set into k non-empty sets.	$4. \binom{n}{k} = \frac{n}{k} \binom{n-1}{k-1}, \qquad \qquad 5. \binom{n}{k} = \binom{n-1}{k} + \binom{n-1}{k-1}, \\ 6. \binom{n}{m} \binom{m}{k} = \binom{n}{k} \binom{n-k}{m-k}, \qquad \qquad 7. \sum_{k=0}^{n} \binom{r+k}{k} = \binom{r+n+1}{n}, $	
$\langle {n \atop k} \rangle$	1st order Eulerian numbers: Permutations $\pi_1\pi_2\pi_n$ on $\{1, 2,, n\}$ with k ascents.	$8. \sum_{k=0}^{n} \binom{k}{m} = \binom{n+1}{m+1}, \qquad 9. \sum_{k=0}^{n} \binom{r}{k} \binom{s}{n-k} = \binom{r+s}{n},$	
$\left\langle\!\left\langle {n\atop k}\right\rangle\!\right\rangle$	2nd order Eulerian numbers.	10. $\binom{n}{k} = (-1)^k \binom{k-n-1}{k}$, 11. $\binom{n}{1} = \binom{n}{n} = 1$,	
C_n	Catalan Numbers: Binary trees with $n+1$ vertices.	12. $\binom{n}{2} = 2^{n-1} - 1$, 13. $\binom{n}{k} = k \binom{n-1}{k} + \binom{n-1}{k-1}$,	
14. $\begin{bmatrix} n \\ 1 \end{bmatrix} = (n-1)$	15. $\begin{bmatrix} n \\ 2 \end{bmatrix} = (n - 1)^n$	$16. \begin{bmatrix} n \\ n \end{bmatrix} = 1, \qquad \qquad 17. \begin{bmatrix} n \\ k \end{bmatrix} \ge \begin{Bmatrix} n \\ k \end{Bmatrix},$	
		${n \choose n-1} = {n \choose n-1} = {n \choose 2}, 20. \sum_{k=0}^n {n \brack k} = n!, 21. \ C_n = \frac{1}{n+1} {2n \choose n},$	
$22. \left\langle {n \atop 0} \right\rangle = \left\langle {n \atop n-1} \right\rangle$	$\begin{pmatrix} n \\ -1 \end{pmatrix} = 1,$ 23. $\begin{pmatrix} n \\ k \end{pmatrix} = \langle$	$\binom{n}{n-1-k}$, $24. \ \binom{n}{k} = (k+1)\binom{n-1}{k} + (n-k)\binom{n-1}{k-1}$,	
25. $\begin{pmatrix} 0 \\ k \end{pmatrix} = \begin{cases} 1 & \text{if } k = 0, \\ 0 & \text{otherwise} \end{cases}$ 26. $\begin{pmatrix} n \\ 1 \end{pmatrix} = 2^n - n - 1,$ 27. $\begin{pmatrix} n \\ 2 \end{pmatrix} = 3^n - (n+1)2^n + \binom{n+1}{2},$			
28. $x^n = \sum_{k=0}^n \binom{n}{k} \binom{x+k}{n}$, 29. $\binom{n}{m} = \sum_{k=0}^m \binom{n+1}{k} (m+1-k)^n (-1)^k$, 30. $m! \binom{n}{m} = \sum_{k=0}^n \binom{n}{k} \binom{k}{n-m}$,			
$31. \left\langle {n \atop m} \right\rangle = \sum_{k=0}^{n} \left\langle {n \atop m} \right\rangle = \sum_{k=0}^$	$ \binom{n}{k} \binom{n-k}{m} (-1)^{n-k-m} k!, $	32. $\left\langle \left\langle {n\atop 0}\right\rangle \right\rangle = 1,$ 33. $\left\langle \left\langle {n\atop n}\right\rangle \right\rangle = 0$ for $n \neq 0,$	
34. $\left\langle \!\! \left\langle \!\! \right\rangle \!\! \right\rangle = (k + 1)^n$	-1) $\left\langle \left\langle {n-1\atop k}\right\rangle \right\rangle + (2n-1-k)\left\langle \left\langle {n-1\atop k}\right\rangle \right\rangle$	$ \begin{array}{c c} -1 \\ -1 \\ \end{array} $ 35. $ \sum_{k=0}^{n} \left\langle \!\! \begin{pmatrix} n \\ k \end{pmatrix} \!\! \right\rangle = \frac{(2n)^n}{2^n}, $	
$36. \left\{ \begin{array}{c} x \\ x-n \end{array} \right\} = \sum_{k}^{\infty}$	$\sum_{k=0}^{n} \left\langle \!\! \left\langle n \right\rangle \!\! \right\rangle \left(x + n - 1 - k \right), $	37. $\binom{n+1}{m+1} = \sum_{k} \binom{n}{k} \binom{k}{m} = \sum_{k=0}^{n} \binom{k}{m} (m+1)^{n-k},$	

$$\mathbf{38.} \begin{bmatrix} n+1\\ m+1 \end{bmatrix} = \sum_{k} \begin{bmatrix} n\\ k \end{bmatrix} \binom{k}{m} = \sum_{k=0}^{n} \begin{bmatrix} k\\ m \end{bmatrix} n^{\underline{n-k}} = n! \sum_{k=0}^{n} \frac{1}{k!} \begin{bmatrix} k\\ m \end{bmatrix}, \qquad \mathbf{39.} \begin{bmatrix} x\\ x-n \end{bmatrix} = \sum_{k=0}^{n} \left\langle \!\!\! \begin{pmatrix} n\\ k \end{pmatrix} \!\!\! \right\rangle \binom{x+k}{2n},$$

40.
$$\binom{n}{m} = \sum_{k} \binom{n}{k} \binom{k+1}{m+1} (-1)^{n-k},$$

42.
$${m+n+1 \brace m} = \sum_{k=0}^{m} k {n+k \brace k},$$

44.
$$\binom{n}{m} = \sum_{k} \binom{n+1}{k+1} \binom{k}{m} (-1)^{m-k},$$

$$\mathbf{46.} \ \left\{ \begin{array}{l} n \\ n-m \end{array} \right\} = \sum_{k} \binom{m-n}{m+k} \binom{m+n}{n+k} \binom{m+k}{k}, \qquad \mathbf{47.} \ \left[\begin{array}{l} n \\ n-m \end{array} \right] = \sum_{k} \binom{m-n}{m+k} \binom{m+n}{n+k} \binom{m+k}{k},$$

48.
$${n \choose \ell+m} {\ell+m \choose \ell} = \sum_{k} {k \choose \ell} {n-k \choose m} {n \choose k},$$
 49.
$${n \choose \ell+m} {\ell+m \choose \ell} = \sum_{k} {k \choose \ell} {n-k \choose m} {n \choose k}.$$

41.
$$\begin{bmatrix} n \\ m \end{bmatrix} = \sum_{k=0}^{\infty} \begin{bmatrix} n+1 \\ k+1 \end{bmatrix} {k \choose m} (-1)^{m-k},$$

43.
$$\begin{bmatrix} m+n+1 \\ m \end{bmatrix} = \sum_{k=0}^{m} k(n+k) \begin{bmatrix} n+k \\ k \end{bmatrix},$$

44.
$$\binom{n}{m} = \sum_{k} {n+1 \brace k+1} {k \brack m} (-1)^{m-k}, \quad \textbf{45.} \quad (n-m)! \binom{n}{m} = \sum_{k} {n+1 \brack k+1} {k \brack m} (-1)^{m-k}, \quad \text{for } n \ge m,$$

Trees

Every tree with nvertices has n-1edges.

Kraft inequality: If the depths of the leaves of a binary tree are

$$d_1, \dots, d_n$$
:

$$\sum_{i=1}^{n} 2^{-d_i} \le 1,$$

and equality holds only if every internal node has 2 sons.

Recurrences

Master method:

$$T(n) = aT(n/b) + f(n), \quad a \ge 1, b > 1$$

If $\exists \epsilon > 0$ such that $f(n) = O(n^{\log_b a - \epsilon})$

$$T(n) = \Theta(n^{\log_b a}).$$

If
$$f(n) = \Theta(n^{\log_b a})$$
 then $T(n) = \Theta(n^{\log_b a} \log_2 n)$.

If $\exists \epsilon > 0$ such that $f(n) = \Omega(n^{\log_b a + \epsilon})$, and $\exists c < 1$ such that $af(n/b) \leq cf(n)$ for large n, then

$$T(n) = \Theta(f(n)).$$

Substitution (example): Consider the following recurrence

$$T_{i+1} = 2^{2^i} \cdot T_i^2, \quad T_1 = 2.$$

Note that T_i is always a power of two. Let $t_i = \log_2 T_i$. Then we have

$$t_{i+1} = 2^i + 2t_i, \quad t_1 = 1.$$

Let $u_i = t_i/2^i$. Dividing both sides of the previous equation by 2^{i+1} we get

$$\frac{t_{i+1}}{2^{i+1}} = \frac{2^i}{2^{i+1}} + \frac{t_i}{2^i}.$$

Substituting we find

$$u_{i+1} = \frac{1}{2} + u_i, \qquad u_1 = \frac{1}{2},$$

which is simply $u_i = i/2$. So we find that T_i has the closed form $T_i = 2^{i2^{i-1}}$. Summing factors (example): Consider the following recurrence

$$T(n) = 3T(n/2) + n$$
, $T(1) = 1$.

Rewrite so that all terms involving Tare on the left side

$$T(n) - 3T(n/2) = n.$$

Now expand the recurrence, and choose a factor which makes the left side "telescope"

$$1(T(n) - 3T(n/2) = n)$$
$$3(T(n/2) - 3T(n/4) = n/2)$$

$$3^{\log_2 n - 1} (T(2) - 3T(1) = 2)$$

Let $m = \log_2 n$. Summing the left side we get $T(n) - 3^m T(1) = T(n) - 3^m =$ $T(n) - n^k$ where $k = \log_2 3 \approx 1.58496$. Summing the right side we get

$$\sum_{i=0}^{m-1} \frac{n}{2^i} 3^i = n \sum_{i=0}^{m-1} \left(\frac{3}{2}\right)^i.$$

Let $c = \frac{3}{2}$. Then we have

$$n \sum_{i=0}^{m-1} c^i = n \left(\frac{c^m - 1}{c - 1} \right)$$

$$= 2n(c^{\log_2 n} - 1)$$

$$= 2n(c^{(k-1)\log_c n} - 1)$$

$$= 2n^k - 2n.$$

and so $T(n) = 3n^k - 2n$. Full history recurrences can often be changed to limited history ones (example): Consider

$$T_i = 1 + \sum_{j=0}^{i-1} T_j, \quad T_0 = 1.$$

Note that

$$T_{i+1} = 1 + \sum_{j=0}^{i} T_j.$$

Subtracting we find

$$T_{i+1} - T_i = 1 + \sum_{j=0}^{i} T_j - 1 - \sum_{j=0}^{i-1} T_j$$

= T_i .

And so
$$T_{i+1} = 2T_i = 2^{i+1}$$
.

Generating functions:

- 1. Multiply both sides of the equation by x^i .
- 2. Sum both sides over all i for which the equation is valid.
- 3. Choose a generating function G(x). Usually $G(x) = \sum_{i=0}^{\infty} x^i g_i$.
- 3. Rewrite the equation in terms of the generating function G(x).
- 4. Solve for G(x).
- 5. The coefficient of x^i in G(x) is g_i . Example:

$$g_{i+1} = 2g_i + 1, \quad g_0 = 0.$$

Multiply and sum:
$$\sum_{i\geq 0} g_{i+1} x^i = \sum_{i\geq 0} 2g_i x^i + \sum_{i\geq 0} x^i.$$

We choose $G(x) = \sum_{i>0} x^i g_i$. Rewrite in terms of G(x):

$$\frac{G(x) - g_0}{x} = 2G(x) + \sum_{i \ge 0} x^i.$$

Simplify

$$\frac{G(x)}{x} = 2G(x) + \frac{1}{1-x}.$$

Solve for
$$G(x)$$
:
$$G(x) = \frac{x}{(1-x)(1-2x)}.$$

Expand this using partial fractions:
$$G(x) = x \left(\frac{2}{1-2x} - \frac{1}{1-x}\right)$$

$$= x \left(2\sum_{i \geq 0} 2^i x^i - \sum_{i \geq 0} x^i\right)$$

$$= \sum_{i \geq 0} (2^{i+1} - 1)x^{i+1}.$$

So
$$q_i = 2^i - 1$$
.

	Theoretical Computer Science Cheat Sheet				
	$\pi \approx 3.14159,$	$e \approx 2.7$	$\gamma 1828, \qquad \gamma \approx 0.57721,$	$\phi = \frac{1+\sqrt{5}}{2} \approx 1.61803,$	$\hat{\phi} = \frac{1 - \sqrt{5}}{2} \approx61803$
i	2^i	p_i	General		Probability
1	2	2	Bernoulli Numbers ($B_i =$	$= 0, \text{ odd } i \neq 1)$: Continu	ious distributions: If
2	4	3	$B_0 = 1, B_1 = -\frac{1}{2}, B_2 =$	$=\frac{1}{6}, B_4=-\frac{1}{30},$	$\Pr[a < X < b] = \int_{a}^{b} p(x) dx,$
3	8	5	$B_6 = \frac{1}{42}, B_8 = -\frac{1}{30}$	$B_{10} = \frac{1}{66}$.	Ja
4	16	7	Change of base, quadrati	c formula: then p is X . If	s the probability density fund
5	32	11	$\log_b x = \frac{\log_a x}{\log_a b}, \qquad \frac{-b}{a}$	$b \pm \sqrt{b^2 - 4ac}$	$\Pr[X < a] = P(a),$
6	64	13	108a 0	$\frac{}{2a}$. then P	is the distribution function of
7	128	17	Euler's number e:	P and p	both exist then
8	256	19	$e = 1 + \frac{1}{2} + \frac{1}{6} + \frac{1}{24}$	120	$P(a) = \int_{-\infty}^{a} p(x) dx.$
9	512	23	$\lim_{n\to\infty} \left(1+\frac{x}{n}\right)^n$	$e^x = e^x$.	$I(u) = \int_{-\infty} p(x) dx.$
10	1,024	29	$(1+\frac{1}{n})^n < e < (1)$	Expects	ation: If X is discrete
11	2,048	31	(167	" / F	$\mathbb{E}[g(X)] = \sum g(x) \Pr[X = x]$
12	4,096	37	$\left(1 + \frac{1}{n}\right)^n = e - \frac{e}{2n} + \frac{1}{24}$	$\frac{1e}{\ln^2} - O\left(\frac{1}{n^3}\right)$. If $X \in \mathbb{R}$	ntinuous then
13	8,192	41	Harmonic numbers:	11 11 001	
14	16,384	43	$1, \frac{3}{2}, \frac{11}{6}, \frac{25}{12}, \frac{137}{60}, \frac{49}{20}, \frac{36}{14}$	$\frac{3}{9}, \frac{761}{999}, \frac{7129}{9799}, \dots$ $E[g(X)]$	$ =\int_{-\infty}^{\infty} g(x)p(x) dx = \int_{-\infty}^{\infty} g(x)$
15	32,768	47	-7 27 67 127 60 7 207 14	Varianc	e, standard deviation:
16	65,536	53	$\ln n < H_n < \ln$	n+1,	$VAR[X] = E[X^2] - E[X]^2,$
17	131,072	59	$H_n = \ln n + \gamma +$	$O(\frac{1}{2})$	$\sigma = \sqrt{\text{VAR}[X]}.$
18	262,144	61		For ever	A and B :
19	524,288	67	Factorial, Stirling's appro	eximation: $\Pr[A \setminus A]$	$\forall B] = \Pr[A] + \Pr[B] - \Pr[A]$
20	1,048,576	71	1, 2, 6, 24, 120, 720, 5040, 4	$\Pr[A]$	$\wedge B] = \Pr[A] \cdot \Pr[B],$
21	2,097,152	73	$ (n)^n$	(1))	iff A and B are independent
22	4,194,304	79	$n! = \sqrt{2\pi n} \left(\frac{n}{e}\right)^n \left(1\right)^n$	$+\Theta\left(\frac{1}{n}\right)$.	$A B] = \frac{\Pr[A \land B]}{\Pr[B]}$
23	8,388,608	83	Ackermann's function an	d inverse:	11[2]
24	16,777,216	89	$\int 2^j$	i=1 For range $i=1$	dom variables X and Y :
25	33,554,432	97	$a(i,j) = \begin{cases} 2^j \\ a(i-1,2) \\ a(i-1,a(i,j)) \end{cases}$	j=1	$[Y \cdot Y] = E[X] \cdot E[Y],$ if X and Y are independent
26	67,108,864	101		[77	[X] and $[Y]$ are independently $[X] + [Y] = E[X] + E[Y],$
27	134,217,728	103	$\alpha(i) = \min\{j \mid a(j,j)\}$	— ·)	[cX] = E[X] + E[Y], [cX] = cE[X].
28	268,435,456	107	Binomial distribution:	Darrag', 4	$c[cA] = c_{E[A]}.$ theorem:
29	536,870,912	109	$\Pr[X = k] = \binom{n}{k} p^k q^{n-k}$:	
30	1,073,741,824	113		11[$A_i B] = \frac{\Pr[B A_i]\Pr[A_i]}{\sum_{i=1}^n \Pr[A_i]\Pr[B A_i]}$
31	2,147,483,648	127	$E[X] = \sum_{i=1}^{n} k \binom{n}{k} p^{k}$	$k^k q^{n-k} = np.$ Inclusio	on-exclusion:
32	4,294,967,296	131	k=1		n.
	Pascal's Triangl	e	Poisson distribution: $e^{-\lambda \lambda k}$	$ \Pr \bigcup_{i=1}^{r} V_i $	$\left[X_i \right] = \sum_{i=1}^{\infty} \Pr[X_i] +$
	1		$\Pr[X = k] = \frac{e^{-\lambda} \lambda^k}{k!},$	$E[X] = \lambda.$	
	1 1		Normal (Gaussian) distri		$\sum_{k=2}^{n} (-1)^{k+1} \sum_{i_i < \dots < i_k} \Pr\left[\bigwedge_{j=1}^{k} \right]$
	1 2 1		$p(x) = \frac{1}{\sqrt{2\pi}} e^{-(x-\mu)^2/2}$		
	1 2 2 1		$P(x) = \frac{1}{\sqrt{2}} \epsilon$	$, \mathbf{E}[\mathbf{x}] - \mu. \text{Momen}$	t inequalities:

$$p(x) = \frac{1}{\sqrt{2\pi}\sigma} e^{-(x-\mu)^2/2\sigma^2}, \quad E[X] = \mu.$$

The "coupon collector": We are given a random coupon each day, and there are ndifferent types of coupons. The distribution of coupons is uniform. The expected number of days to pass before we to collect all n types is

 nH_n .

$$\Pr[a < X < b] = \int_a^b p(x) \, dx,$$

ility density function of

$$\Pr[X < a] = P(a),$$

ution function of X. If hen

$$P(a) = \int_{-\infty}^{a} p(x) \, dx.$$

$$\mathbb{E}[g(X)] = \sum_{x} g(x) \Pr[X = x].$$

$$\mathrm{E}[g(X)] = \int_{-\infty}^{\infty} g(x)p(x)\,dx = \int_{-\infty}^{\infty} g(x)\,dP(x).$$

$$VAR[X] = E[X^{2}] - E[X]^{2},$$

$$\sigma = \sqrt{VAR[X]}.$$

$$\begin{split} \Pr[A \vee B] &= \Pr[A] + \Pr[B] - \Pr[A \wedge B] \\ \Pr[A \wedge B] &= \Pr[A] \cdot \Pr[B], \end{split}$$

 ${\cal B}$ are independent.

$$\Pr[A|B] = \frac{\Pr[A \land B]}{\Pr[B]}$$

$$E[X \cdot Y] = E[X] \cdot E[Y],$$

Y are independent.

$$E[X+Y] = E[X] + E[Y],$$

$$E[cX] = c E[X].$$

$$\Pr[A_i|B] = \frac{\Pr[B|A_i]\Pr[A_i]}{\sum_{i=1}^{n} \Pr[A_i]\Pr[B|A_i]}.$$

$$\Pr\left[\bigvee_{i=1}^{n} X_i\right] = \sum_{i=1}^{n} \Pr[X_i] +$$

$$\sum_{k=2}^n (-1)^{k+1} \sum_{i_i < \dots < i_k} \Pr \Big[\bigwedge_{j=1}^k X_{i_j} \Big].$$

$$\Pr\left[|X| \ge \lambda \operatorname{E}[X]\right] \le \frac{1}{\lambda},$$

$$\Pr\left[\left|X - \mathrm{E}[X]\right| \ge \lambda \cdot \sigma\right] \le \frac{1}{\lambda^2}.$$

Geometric distribution:
$$\Pr[X=k] = pq^{k-1}, \qquad q=1-p,$$

$$E[X] = \sum_{k=1}^{\infty} kpq^{k-1} = \frac{1}{p}.$$

Trigonometry



Pythagorean theorem:

$$C^2 = A^2 + B^2$$

Definitions:

$$\sin a = A/C, \quad \cos a = B/C,$$

$$\csc a = C/A, \quad \sec a = C/B,$$

$$\tan a = \frac{\sin a}{\cos a} = \frac{A}{B}, \quad \cot a = \frac{\cos a}{\sin a} = \frac{B}{A}.$$

Area, radius of inscribed circle:

$$\frac{1}{2}AB$$
, $\frac{AB}{A+B+C}$.

Identities:

$$\sin x = \frac{1}{\csc x}, \qquad \cos x = \frac{1}{\sec x},$$

$$\tan x = \frac{1}{\cot x}, \qquad \sin^2 x + \cos^2 x = 1,$$

$$1 + \tan^2 x = \sec^2 x, \qquad 1 + \cot^2 x = \csc^2 x,$$

$$\sin x = \cos\left(\frac{\pi}{2} - x\right), \qquad \sin x = \sin(\pi - x),$$

$$\cos x = -\cos(\pi - x), \qquad \tan x = \cot\left(\frac{\pi}{2} - x\right),$$

$$\cot x = -\cot(\pi - x), \qquad \csc x = \cot\frac{\pi}{2} - \cot x,$$

 $\sin(x \pm y) = \sin x \cos y \pm \cos x \sin y.$

 $\cos(x \pm y) = \cos x \cos y \mp \sin x \sin y,$

$$\tan(x \pm y) = \frac{\tan x \pm \tan y}{1 \mp \tan x \tan y},$$

$$\cot(x \pm y) = \frac{\cot x \cot y \mp 1}{\cot x \pm \cot y},$$

$$\sin 2x = 2\sin x \cos x, \qquad \qquad \sin 2x = \frac{2\tan x}{1 + \tan^2 x}$$

$$\cos 2x = \cos^2 x - \sin^2 x,$$
 $\cos 2x = 2\cos^2 x - 1,$
 $\cos 2x = 1 - 2\sin^2 x,$ $\cos 2x = \frac{1 - \tan^2 x}{1 + \tan^2 x}.$

$$\tan 2x = \frac{2\tan x}{1 - \tan^2 x}, \qquad \cot 2x = \frac{\cot^2 x - 1}{2\cot x},$$

$$\sin(x+y)\sin(x-y) = \sin^2 x - \sin^2 y,$$

$$\cos(x+y)\cos(x-y) = \cos^2 x - \sin^2 y.$$

Euler's equation:

$$e^{ix} = \cos x + i\sin x, \qquad e^{i\pi} = -1.$$

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Matrices

Multiplication:

$$C = A \cdot B$$
, $c_{i,j} = \sum_{k=1}^{n} a_{i,k} b_{k,j}$.

Determinants: $\det A \neq 0$ iff A is non-singular.

$$\det A \cdot B = \det A \cdot \det B,$$

$$\det A = \sum_{\pi} \prod_{i=1}^{n} \operatorname{sign}(\pi) a_{i,\pi(i)}.$$

 2×2 and 3×3 determinant:

$$\begin{vmatrix} a & b \\ c & d \end{vmatrix} = ad - bc,$$

$$\begin{vmatrix} a & b & c \\ d & e & f \\ g & h & i \end{vmatrix} = g \begin{vmatrix} b & c \\ e & f \end{vmatrix} - h \begin{vmatrix} a & c \\ d & f \end{vmatrix} + i \begin{vmatrix} a & b \\ d & e \end{vmatrix}$$
$$= \frac{aei + bfg + cdh}{-ceq - fha - ibd}.$$

Permanents:

$$\operatorname{perm} A = \sum_{\pi} \prod_{i=1}^{n} a_{i,\pi(i)}.$$

Hyperbolic Functions

Definitions:

$$\sinh x = \frac{e^x - e^{-x}}{2}, \qquad \cosh x = \frac{e^x + e^{-x}}{2},$$

$$\tanh x = \frac{e^x - e^{-x}}{e^x + e^{-x}}, \qquad \operatorname{csch} x = \frac{1}{\sinh x},$$

$$\operatorname{sech} x = \frac{1}{\cosh x}, \qquad \operatorname{coth} x = \frac{1}{\tanh x}.$$

Identities:

$$\cosh^2 x - \sinh^2 x = 1, \qquad \tanh^2 x + \mathrm{sech}^2 x = 1,$$

$$\coth^2 x - \mathrm{csch}^2 x = 1, \qquad \sinh(-x) = -\sinh x,$$

$$\cosh(-x) = \cosh x, \qquad \tanh(-x) = -\tanh x,$$

$$\sinh(x+y) = \sinh x \cosh y + \cosh x \sinh y,$$

$$\cosh(x+y) = \cosh x \cosh y + \sinh x \sinh y,$$

$$\sinh 2x = 2\sinh x \cosh x,$$

$$\cosh 2x = \cosh^2 x + \sinh^2 x,$$

$$\cosh 2x = \cosh^2 x + \sinh^2 x,$$

$$\cosh x + \sinh x = e^x, \qquad \cosh x - \sinh x = e^{-x},$$

$$(\cosh x + \sinh x)^n = \cosh nx + \sinh nx, \quad n \in \mathbb{Z},$$

$$2\sinh^2 \frac{x}{2} = \cosh x - 1, \qquad 2\cosh^2 \frac{x}{2} = \cosh x + 1.$$

$\sin \theta$	$\cos \theta$	$\tan \theta$
0	1	0
$\frac{1}{2}$	$\frac{\sqrt{3}}{2}$	$\frac{\sqrt{3}}{3}$
$\frac{\sqrt{2}}{2}$	$\frac{\sqrt{2}}{2}$	1
		$\sqrt{3}$
1	0	∞
	0	$ \begin{array}{ccc} 0 & 1 \\ \frac{1}{2} & \frac{\sqrt{3}}{2} \\ \frac{\sqrt{2}}{2} & \frac{\sqrt{2}}{2} \\ \frac{\sqrt{3}}{2} & \frac{1}{2} \end{array} $

... in mathematics you don't understand things, you just get used to them.

– J. von Neumann

More Trig.



$$c^2 = a^2 + b^2 - 2ab\cos C$$

Area:

$$A = \frac{1}{2}hc,$$

$$= \frac{1}{2}ab\sin C,$$

$$= \frac{c^2\sin A\sin B}{2\sin C}.$$

$$A = \sqrt{s \cdot s_a \cdot s_b \cdot s_c},$$

$$s = \frac{1}{2}(a+b+c),$$

$$s_a = s-a,$$

$$s_b = s-b,$$

$$s_c = s-c.$$

More identities:

where identities:

$$\sin \frac{x}{2} = \sqrt{\frac{1 - \cos x}{2}}$$

$$\cos \frac{x}{2} = \sqrt{\frac{1 + \cos x}{1 + \cos x}}$$

$$= \frac{1 - \cos x}{1 + \cos x},$$

$$= \frac{1 - \cos x}{1 + \cos x},$$

$$\cot \frac{x}{2} = \sqrt{\frac{1 + \cos x}{1 - \cos x}},$$

$$\cot \frac{x}{2} = \sqrt{\frac{1 + \cos x}{1 - \cos x}},$$

$$= \frac{1 + \cos x}{\sin x},$$

$$= \frac{\sin x}{1 - \cos x},$$

$$\sin x = \frac{e^{ix} - e^{-ix}}{2i},$$

$$\cos x = \frac{e^{ix} + e^{-ix}}{2},$$

$$\tan x = -i\frac{e^{ix} - e^{-ix}}{e^{ix} + e^{-ix}},$$

$$= -i\frac{e^{2ix} - 1}{e^{2ix} + 1},$$

$$\sin x = \frac{\sinh ix}{i},$$

$$\cos x = \cosh ix,$$

$$\tan x = \frac{\tanh ix}{i}.$$

Theoretical Computer Science Cheat Sheet Number Theory Graph Theory The Chinese remainder theorem: There ex-Definitions: ists a number C such that: Loop An edge connecting a vertex to itself. $C \equiv r_1 \mod m_1$ DirectedEach edge has a direction. SimpleGraph with no loops or : : : multi-edges. $C \equiv r_n \bmod m_n$ WalkA sequence $v_0e_1v_1\dots e_\ell v_\ell$. if m_i and m_j are relatively prime for $i \neq j$. TrailA walk with distinct edges. Path trail with distinct Euler's function: $\phi(x)$ is the number of vertices. positive integers less than x relatively ConnectedA graph where there exists prime to x. If $\prod_{i=1}^{n} p_i^{e_i}$ is the prime faca path between any two torization of x then vertices. $\phi(x) = \prod_{i=1}^{n} p_i^{e_i - 1} (p_i - 1).$ ComponentΑ $_{ m maximal}$ connected subgraph. Euler's theorem: If a and b are relatively TreeA connected acyclic graph. prime then Free tree A tree with no root. $1 \equiv a^{\phi(b)} \bmod b$. DAGDirected acyclic graph. Eulerian Graph with a trail visiting Fermat's theorem: each edge exactly once. $1 \equiv a^{p-1} \bmod p.$ Hamiltonian Graph with a cycle visiting The Euclidean algorithm: if a > b are ineach vertex exactly once. tegers then CutA set of edges whose re $gcd(a, b) = gcd(a \mod b, b).$ moval increases the number of components. If $\prod_{i=1}^{n} p_i^{e_i}$ is the prime factorization of x Cut-setA minimal cut. $Cut\ edge$ A size 1 cut. $S(x) = \sum_{d|n} d = \prod_{i=1}^{n} \frac{p_i^{e_i+1} - 1}{p_i - 1}.$ k-Connected A graph connected with the removal of any k-1Perfect Numbers: x is an even perfect numk-Tough $\forall S \subseteq V, S \neq \emptyset$ we have ber iff $x = 2^{n-1}(2^n - 1)$ and $2^n - 1$ is prime. $k \cdot c(G - S) \le |S|.$ Wilson's theorem: n is a prime iff k-Regular A graph where all vertices $(n-1)! \equiv -1 \mod n$. have degree k. Möbius inversion: $\mu(i) = \begin{cases} 1 & \text{if } i = 1. \\ 0 & \text{if } i \text{ is not square-free.} \\ (-1)^r & \text{if } i \text{ is the product of} \\ r & \text{distinct primes.} \end{cases}$ Möbius inversion: k-regular k-Factor Α spanning subgraph. Matching A set of edges, no two of which are adjacent. CliqueA set of vertices, all of If which are adjacent. $G(a) = \sum_{d|a} F(d),$ A set of vertices, none of Ind. set which are adjacent. then Vertex cover A set of vertices which $F(a) = \sum_{u} \mu(d) G\left(\frac{a}{d}\right).$ cover all edges. Planar graph A graph which can be embeded in the plane. Prime numbers: $p_n = n \ln n + n \ln \ln n - n + n \frac{\ln \ln n}{\ln n}$ Plane graph An embedding of a planar $+O\left(\frac{n}{\ln n}\right),$ $\sum_{v \in V} \deg(v) = 2m.$ $\pi(n) = \frac{n}{\ln n} + \frac{n}{(\ln n)^2} + \frac{2!n}{(\ln n)^3}$ If G is planar then n-m+f=2, so $f \le 2n - 4, \quad m \le 3n - 6.$

 $+O\left(\frac{n}{(\ln n)^4}\right).$

Notatio	n:
E(G)	Edge set
V(G)	Vertex set
c(G)	Number of components
G[S]	Induced subgraph
deg(v)	Degree of v
$\Delta(G)$	Maximum degree
$\delta(G)$	Minimum degree
$\chi(G)$	Chromatic number
$\chi_E(G)$	Edge chromatic number
G^c	Complement graph
K_n	Complete graph
K_{n_1, n_2}	Complete bipartite graph
$\mathrm{r}(k,\ell)$	Ramsey number
	Geometry

Geometry

Projective coordinates: (x, y, z), not all x, y and z zero. $(x, y, z) = (cx, cy, cz) \quad \forall c \neq 0.$ Cartesian Projective

Cartesian	1 rojective
(x,y)	(x, y, 1)
y = mx + b	(m,-1,b)
x = c	(1, 0, -c)
D	

Distance formula, L_p and L_{∞}

$$\sqrt{(x_1 - x_0)^2 + (y_1 - y_0)^2},$$
$$\left[|x_1 - x_0|^p + |y_1 - y_0|^p \right]^{1/p},$$

$$\lim_{p \to \infty} \left[|x_1 - x_0|^p + |y_1 - y_0|^p \right]^{1/p}.$$

Area of triangle $(x_0, y_0), (x_1, y_1)$ and (x_2, y_2) :

$$\frac{1}{2} \operatorname{abs} \begin{vmatrix} x_1 - x_0 & y_1 - y_0 \\ x_2 - x_0 & y_2 - y_0 \end{vmatrix}.$$

Angle formed by three points:

$$(x_2, y_2)$$

$$(0, 0) \qquad \ell_1 \qquad (x_1, y_1)$$

$$\cos \theta = \frac{(x_1, y_1) \cdot (x_2, y_2)}{\ell_1 \ell_2}.$$

Line through two points (x_0, y_0) and (x_1, y_1) :

$$\begin{vmatrix} x & y & 1 \\ x_0 & y_0 & 1 \\ x_1 & y_1 & 1 \end{vmatrix} = 0.$$

Area of circle, volume of sphere:

$$A = \pi r^2, \qquad V = \frac{4}{3}\pi r^3.$$

If I have seen farther than others, it is because I have stood on the shoulders of giants.

- Issac Newton

Any planar graph has a vertex with de-

gree ≤ 5 .

Wallis' identity:
$$\pi = 2 \cdot \frac{2 \cdot 2 \cdot 4 \cdot 4 \cdot 6 \cdot 6 \cdots}{1 \cdot 3 \cdot 3 \cdot 5 \cdot 5 \cdot 7 \cdots}$$

Brouncker's continued fraction expansion:

$$\frac{\pi}{4} = 1 + \frac{1^2}{2 + \frac{3^2}{2 + \frac{5^2}{2 + \frac{7^2}{2 + \dots}}}}$$

Gregory's series:
$$\frac{\pi}{4} = 1 - \frac{1}{3} + \frac{1}{5} - \frac{1}{7} + \frac{1}{9} - \cdots$$

Newton's series:

$$\frac{\pi}{6} = \frac{1}{2} + \frac{1}{2 \cdot 3 \cdot 2^3} + \frac{1 \cdot 3}{2 \cdot 4 \cdot 5 \cdot 2^5} + \cdots$$

Sharp's series:

$$\frac{\pi}{6} = \frac{1}{\sqrt{3}} \left(1 - \frac{1}{3^1 \cdot 3} + \frac{1}{3^2 \cdot 5} - \frac{1}{3^3 \cdot 7} + \cdots \right)$$

Euler's series:

$$\frac{\pi^2}{6} = \frac{1}{1^2} + \frac{1}{2^2} + \frac{1}{3^2} + \frac{1}{4^2} + \frac{1}{5^2} + \cdots$$

$$\frac{\pi^2}{8} = \frac{1}{1^2} + \frac{1}{3^2} + \frac{1}{5^2} + \frac{1}{7^2} + \frac{1}{9^2} + \cdots$$

$$\frac{\pi^2}{12} = \frac{1}{1^2} - \frac{1}{2^2} + \frac{1}{3^2} - \frac{1}{4^2} + \frac{1}{5^2} - \cdots$$

Partial Fractions

Let N(x) and D(x) be polynomial functions of x. We can break down N(x)/D(x) using partial fraction expansion. First, if the degree of N is greater than or equal to the degree of D, divide N by D, obtaining

$$\frac{N(x)}{D(x)} = Q(x) + \frac{N'(x)}{D(x)},$$

where the degree of N' is less than that of D. Second, factor D(x). Use the following rules: For a non-repeated factor:

$$\frac{N(x)}{(x-a)D(x)} = \frac{A}{x-a} + \frac{N'(x)}{D(x)}$$

where

$$A = \left[\frac{N(x)}{D(x)}\right]_{x=a}.$$

For a repeated factor:

$$\frac{N(x)}{(x-a)^m D(x)} = \sum_{k=0}^{m-1} \frac{A_k}{(x-a)^{m-k}} + \frac{N'(x)}{D(x)},$$

$$A_k = \frac{1}{k!} \left[\frac{d^k}{dx^k} \left(\frac{N(x)}{D(x)} \right) \right]_{x=a}.$$

The reasonable man adapts himself to the world; the unreasonable persists in trying to adapt the world to himself. Therefore all progress depends on the unreasonable. - George Bernard Shaw

Derivatives:

1.
$$\frac{d(cu)}{dx} = c\frac{du}{dx}$$

1.
$$\frac{d(cu)}{dx} = c\frac{du}{dx}$$
, 2. $\frac{d(u+v)}{dx} = \frac{du}{dx} + \frac{dv}{dx}$, 3. $\frac{d(uv)}{dx} = u\frac{dv}{dx} + v\frac{du}{dx}$

3.
$$\frac{d(uv)}{dx} = u\frac{dv}{dx} + v\frac{du}{dx}$$

$$4. \frac{d(u^n)}{dx} = nu^{n-1} \frac{du}{dx},$$

4.
$$\frac{d(u^n)}{dx} = nu^{n-1}\frac{du}{dx}, \quad \mathbf{5.} \quad \frac{d(u/v)}{dx} = \frac{v\left(\frac{du}{dx}\right) - u\left(\frac{dv}{dx}\right)}{v^2}, \quad \mathbf{6.} \quad \frac{d(e^{cu})}{dx} = ce^{cu}\frac{du}{dx}$$

Calculus

$$6. \ \frac{d(e^{cu})}{dx} = ce^{cu}\frac{du}{dx}$$

7.
$$\frac{d(c^u)}{dx} = (\ln c)c^u \frac{du}{dx}$$

$$8. \ \frac{d(\ln u)}{dx} = \frac{1}{u} \frac{du}{dx},$$

$$9. \ \frac{d(\sin u)}{dx} = \cos u \frac{du}{dx}$$

$$10. \ \frac{d(\cos u)}{dx} = -\sin u \frac{du}{dx}$$

11.
$$\frac{d(\tan u)}{dx} = \sec^2 u \frac{du}{dx}$$

12.
$$\frac{d(\cot u)}{dx} = \csc^2 u \frac{du}{dx}$$

13.
$$\frac{d(\sec u)}{dx} = \tan u \sec u \frac{du}{dx}$$

14.
$$\frac{d(\csc u)}{dx} = -\cot u \csc u \frac{du}{dx}$$

15.
$$\frac{d(\arcsin u)}{dx} = \frac{1}{\sqrt{1-u^2}} \frac{du}{dx}$$

16.
$$\frac{d(\arccos u)}{dx} = \frac{-1}{\sqrt{1-u^2}} \frac{du}{dx}$$

17.
$$\frac{d(\arctan u)}{dx} = \frac{1}{1 + u^2} \frac{du}{dx}$$

18.
$$\frac{d(\operatorname{arccot} u)}{dx} = \frac{-1}{1+u^2} \frac{du}{dx}$$

19.
$$\frac{d(\operatorname{arcsec} u)}{dx} = \frac{1}{u\sqrt{1-u^2}} \frac{du}{dx}$$

20.
$$\frac{d(\arccos u)}{dx} = \frac{-1}{u\sqrt{1-u^2}} \frac{du}{dx}$$

21.
$$\frac{d(\sinh u)}{dx} = \cosh u \frac{du}{dx}$$

22.
$$\frac{d(\cosh u)}{dx} = \sinh u \frac{du}{dx}$$

23.
$$\frac{d(\tanh u)}{dx} = \operatorname{sech}^2 u \frac{du}{dx}$$

24.
$$\frac{d(\coth u)}{dx} = -\operatorname{csch}^2 u \frac{du}{dx}$$

25.
$$\frac{d(\operatorname{sech} u)}{dx} = -\operatorname{sech} u \tanh u \frac{du}{dx}$$

26.
$$\frac{d(\operatorname{csch} u)}{dx} = -\operatorname{csch} u \operatorname{coth} u \frac{du}{dx}$$

27.
$$\frac{d(\operatorname{arcsinh} u)}{dx} = \frac{1}{\sqrt{1+u^2}} \frac{du}{dx},$$

$$28. \ \frac{d(\operatorname{arccosh} u)}{dx} = \frac{1}{\sqrt{u^2 - 1}} \frac{du}{dx}$$

$$29. \frac{d(\operatorname{arctanh} u)}{dx} = \frac{1}{1 - u^2} \frac{du}{dx},$$

$$\mathbf{30.} \ \frac{d(\operatorname{arccoth} u)}{dx} = \frac{1}{u^2 - 1} \frac{du}{dx}$$

31.
$$\frac{d(\operatorname{arcsech} u)}{dx} = \frac{-1}{u\sqrt{1-u^2}}\frac{du}{dx}$$

32.
$$\frac{d(\operatorname{arccsch} u)}{dx} = \frac{-1}{|u|\sqrt{1+u^2}} \frac{du}{dx}$$

Integrals:

1.
$$\int cu \, dx = c \int u \, dx,$$

$$2. \int (u+v) \, dx = \int u \, dx + \int v \, dx,$$

3.
$$\int x^n dx = \frac{1}{n+1}x^{n+1}$$
, $n \neq -1$, **4.** $\int \frac{1}{x} dx = \ln x$, **5.** $\int e^x dx = e^x$,

4.
$$\int \frac{1}{x} dx = \ln x$$
, **5.**

6.
$$\int \frac{dx}{1+x^2} = \arctan x,$$

$$\int \frac{-dx}{x} = \operatorname{in} x, \qquad \mathbf{3.} \quad \int e^{-\frac{1}{2}} dx$$

$$8. \int \sin x \, dx = -\cos x,$$

7.
$$\int u \frac{dv}{dx} dx = uv - \int v \frac{du}{dx} dx,$$

$$8. \int \sin x \, dx = -\cos x,$$

$$9. \int \cos x \, dx = \sin x,$$

$$\mathbf{10.} \int \tan x \, dx = -\ln|\cos x|,$$

$$\mathbf{11.} \int \cot x \, dx = \ln|\cos x|,$$

12.
$$\int \sec x \, dx = \ln|\sec x + \tan x|$$
, **13.** $\int \csc x \, dx = \ln|\csc x + \cot x|$,

$$\mathbf{13.} \int \csc x \, dx = \ln|\csc x + \cot x|.$$

14.
$$\int \arcsin \frac{x}{a} dx = \arcsin \frac{x}{a} + \sqrt{a^2 - x^2}, \quad a > 0,$$

Calculus Cont.

15.
$$\int \arccos \frac{x}{a} dx = \arccos \frac{x}{a} - \sqrt{a^2 - x^2}, \quad a > 0,$$

16.
$$\int \arctan \frac{x}{a} dx = x \arctan \frac{x}{a} - \frac{a}{2} \ln(a^2 + x^2), \quad a > 0,$$

17.
$$\int \sin^2(ax)dx = \frac{1}{2a}(ax - \sin(ax)\cos(ax)),$$

18.
$$\int \cos^2(ax)dx = \frac{1}{2a}(ax + \sin(ax)\cos(ax)),$$

$$19. \int \sec^2 x \, dx = \tan x,$$

$$20. \int \csc^2 x \, dx = -\cot x,$$

21.
$$\int \sin^n x \, dx = -\frac{\sin^{n-1} x \cos x}{n} + \frac{n-1}{n} \int \sin^{n-2} x \, dx,$$

22.
$$\int \cos^n x \, dx = \frac{\cos^{n-1} x \sin x}{n} + \frac{n-1}{n} \int \cos^{n-2} x \, dx,$$

23.
$$\int \tan^n x \, dx = \frac{\tan^{n-1} x}{n-1} - \int \tan^{n-2} x \, dx, \quad n \neq 1,$$

24.
$$\int \cot^n x \, dx = -\frac{\cot^{n-1} x}{n-1} - \int \cot^{n-2} x \, dx, \quad n \neq 1,$$

25.
$$\int \sec^n x \, dx = \frac{\tan x \sec^{n-1} x}{n-1} + \frac{n-2}{n-1} \int \sec^{n-2} x \, dx, \quad n \neq 1,$$

26.
$$\int \csc^n x \, dx = -\frac{\cot x \csc^{n-1} x}{n-1} + \frac{n-2}{n-1} \int \csc^{n-2} x \, dx, \quad n \neq 1, \quad$$
27. $\int \sinh x \, dx = \cosh x, \quad$ **28.** $\int \cosh x \, dx = \sinh x,$

29.
$$\int \tanh x \, dx = \ln|\cosh x|, \ \mathbf{30.} \ \int \coth x \, dx = \ln|\sinh x|, \ \mathbf{31.} \ \int \operatorname{sech} x \, dx = \arctan \sinh x, \ \mathbf{32.} \ \int \operatorname{csch} x \, dx = \ln|\tanh \frac{x}{2}|,$$

33.
$$\int \sinh^2 x \, dx = \frac{1}{4} \sinh(2x) - \frac{1}{2}x,$$

33.
$$\int \sinh^2 x \, dx = \frac{1}{4} \sinh(2x) - \frac{1}{2}x,$$
 34. $\int \cosh^2 x \, dx = \frac{1}{4} \sinh(2x) + \frac{1}{2}x,$ **35.** $\int \operatorname{sech}^2 x \, dx = \tanh x,$

$$\mathbf{35.} \int \operatorname{sech}^2 x \, dx = \tanh x$$

36.
$$\int \operatorname{arcsinh} \frac{x}{a} dx = x \operatorname{arcsinh} \frac{x}{a} - \sqrt{x^2 + a^2}, \quad a > 0,$$

37.
$$\int \operatorname{arctanh} \frac{x}{a} dx = x \operatorname{arctanh} \frac{x}{a} + \frac{a}{2} \ln |a^2 - x^2|,$$

38.
$$\int \operatorname{arccosh} \frac{x}{a} dx = \begin{cases} x \operatorname{arccosh} \frac{x}{a} - \sqrt{x^2 + a^2}, & \text{if } \operatorname{arccosh} \frac{x}{a} > 0 \text{ and } a > 0, \\ x \operatorname{arccosh} \frac{x}{a} + \sqrt{x^2 + a^2}, & \text{if } \operatorname{arccosh} \frac{x}{a} < 0 \text{ and } a > 0, \end{cases}$$

39.
$$\int \frac{dx}{\sqrt{a^2 + x^2}} = \ln\left(x + \sqrt{a^2 + x^2}\right), \quad a > 0,$$

40.
$$\int \frac{dx}{a^2 + x^2} = \frac{1}{a} \arctan \frac{x}{a}, \quad a > 0,$$

41.
$$\int \sqrt{a^2 - x^2} \, dx = \frac{x}{2} \sqrt{a^2 - x^2} + \frac{a^2}{2} \arcsin \frac{x}{a}, \quad a > 0,$$

42.
$$\int (a^2 - x^2)^{3/2} dx = \frac{x}{8} (5a^2 - 2x^2) \sqrt{a^2 - x^2} + \frac{3a^4}{8} \arcsin \frac{x}{a}, \quad a > 0,$$

43.
$$\int \frac{dx}{\sqrt{a^2 - x^2}} = \arcsin \frac{x}{a}, \quad a > 0,$$
 44. $\int \frac{dx}{a^2 - x^2} = \frac{1}{2a} \ln \left| \frac{a + x}{a - x} \right|,$ **45.** $\int \frac{dx}{(a^2 - x^2)^{3/2}} = \frac{x}{a^2 \sqrt{a^2 - x^2}},$

44.
$$\int \frac{dx}{a^2 - x^2} = \frac{1}{2a} \ln \left| \frac{a + x}{a - x} \right|$$

45.
$$\int \frac{dx}{(a^2 - x^2)^{3/2}} = \frac{x}{a^2 \sqrt{a^2 - x^2}},$$

46.
$$\int \sqrt{a^2 \pm x^2} \, dx = \frac{x}{2} \sqrt{a^2 \pm x^2} \pm \frac{a^2}{2} \ln \left| x + \sqrt{a^2 \pm x^2} \right|,$$

47.
$$\int \frac{dx}{\sqrt{x^2 - a^2}} = \ln \left| x + \sqrt{x^2 - a^2} \right|, \quad a > 0,$$

48.
$$\int \frac{dx}{ax^2 + bx} = \frac{1}{a} \ln \left| \frac{x}{a + bx} \right|,$$

49.
$$\int x\sqrt{a+bx}\,dx = \frac{2(3bx-2a)(a+bx)^{3/2}}{15b^2},$$

50.
$$\int \frac{\sqrt{a+bx}}{x} dx = 2\sqrt{a+bx} + a \int \frac{1}{x\sqrt{a+bx}} dx,$$

51.
$$\int \frac{x}{\sqrt{a+bx}} dx = \frac{1}{\sqrt{2}} \ln \left| \frac{\sqrt{a+bx} - \sqrt{a}}{\sqrt{a+bx} + \sqrt{a}} \right|, \quad a > 0,$$

52.
$$\int \frac{\sqrt{a^2 - x^2}}{x} dx = \sqrt{a^2 - x^2} - a \ln \left| \frac{a + \sqrt{a^2 - x^2}}{x} \right|,$$

53.
$$\int x\sqrt{a^2 - x^2} \, dx = -\frac{1}{3}(a^2 - x^2)^{3/2},$$

54.
$$\int x^2 \sqrt{a^2 - x^2} \, dx = \frac{x}{8} (2x^2 - a^2) \sqrt{a^2 - x^2} + \frac{a^4}{8} \arcsin \frac{x}{a}, \quad a > 0,$$

55.
$$\int \frac{dx}{\sqrt{a^2 - x^2}} = -\frac{1}{a} \ln \left| \frac{a + \sqrt{a^2 - x^2}}{x} \right|,$$

56.
$$\int \frac{x \, dx}{\sqrt{a^2 - x^2}} = -\sqrt{a^2 - x^2},$$

57.
$$\int \frac{x^2 dx}{\sqrt{a^2 - x^2}} = -\frac{x}{2} \sqrt{a^2 - x^2} + \frac{a^2}{2} \arcsin \frac{x}{a}, \quad a > 0,$$

58.
$$\int \frac{\sqrt{a^2 + x^2}}{x} dx = \sqrt{a^2 + x^2} - a \ln \left| \frac{a + \sqrt{a^2 + x^2}}{x} \right|,$$

59.
$$\int \frac{\sqrt{x^2 - a^2}}{x} dx = \sqrt{x^2 - a^2} - a \arccos \frac{a}{|x|}, \quad a > 0,$$

60.
$$\int x\sqrt{x^2 \pm a^2} \, dx = \frac{1}{3}(x^2 \pm a^2)^{3/2},$$

61.
$$\int \frac{dx}{x\sqrt{x^2 + a^2}} = \frac{1}{a} \ln \left| \frac{x}{a + \sqrt{a^2 + x^2}} \right|,$$

Calculus Cont.

62.
$$\int \frac{dx}{x\sqrt{x^2 - a^2}} = \frac{1}{a} \arccos \frac{a}{|x|}, \quad a > 0, \qquad 63. \int \frac{dx}{x^2\sqrt{x^2 \pm a^2}} = \mp \frac{\sqrt{x^2 \pm a^2}}{a^2 x}$$

63.
$$\int \frac{dx}{x^2 \sqrt{x^2 \pm a^2}} = \mp \frac{\sqrt{x^2 \pm a^2}}{a^2 x},$$

64.
$$\int \frac{x \, dx}{\sqrt{x^2 \pm a^2}} = \sqrt{x^2 \pm a^2},$$

65.
$$\int \frac{\sqrt{x^2 \pm a^2}}{x^4} dx = \mp \frac{(x^2 + a^2)^{3/2}}{3a^2 x^3},$$

66.
$$\int \frac{dx}{ax^2 + bx + c} = \begin{cases} \frac{1}{\sqrt{b^2 - 4ac}} \ln \left| \frac{2ax + b - \sqrt{b^2 - 4ac}}{2ax + b + \sqrt{b^2 - 4ac}} \right|, & \text{if } b^2 > 4ac, \\ \frac{2}{\sqrt{4ac - b^2}} \arctan \frac{2ax + b}{\sqrt{4ac - b^2}}, & \text{if } b^2 < 4ac, \end{cases}$$

67.
$$\int \frac{dx}{\sqrt{ax^2 + bx + c}} = \begin{cases} \frac{1}{\sqrt{a}} \ln \left| 2ax + b + 2\sqrt{a}\sqrt{ax^2 + bx + c} \right|, & \text{if } a > 0, \\ \frac{1}{\sqrt{-a}} \arcsin \frac{-2ax - b}{\sqrt{b^2 - 4ac}}, & \text{if } a < 0, \end{cases}$$

68.
$$\int \sqrt{ax^2 + bx + c} \, dx = \frac{2ax + b}{4a} \sqrt{ax^2 + bx + c} + \frac{4ax - b^2}{8a} \int \frac{dx}{\sqrt{ax^2 + bx + c}}$$

70.
$$\int \frac{dx}{x\sqrt{ax^2 + bx + c}} = \begin{cases} \frac{-1}{\sqrt{c}} \ln \left| \frac{2\sqrt{c}\sqrt{ax^2 + bx + c} + bx + 2c}{x} \right|, & \text{if } c > 0, \\ \frac{1}{\sqrt{-c}} \arcsin \frac{bx + 2c}{|x|\sqrt{b^2 - 4ac}}, & \text{if } c < 0, \end{cases}$$

71.
$$\int x^3 \sqrt{x^2 + a^2} \, dx = (\frac{1}{3}x^2 - \frac{2}{15}a^2)(x^2 + a^2)^{3/2}$$

72.
$$\int x^n \sin(ax) dx = -\frac{1}{a} x^n \cos(ax) + \frac{n}{a} \int x^{n-1} \cos(ax) dx$$

73.
$$\int x^n \cos(ax) dx = \frac{1}{a} x^n \sin(ax) - \frac{n}{a} \int x^{n-1} \sin(ax) dx$$

74.
$$\int x^n e^{ax} dx = \frac{x^n e^{ax}}{a} - \frac{n}{a} \int x^{n-1} e^{ax} dx,$$

75.
$$\int x^n \ln(ax) \, dx = x^{n+1} \left(\frac{\ln(ax)}{n+1} - \frac{1}{(n+1)^2} \right),$$

76.
$$\int x^n (\ln ax)^m \, dx = \frac{x^{n+1}}{n+1} (\ln ax)^m - \frac{m}{n+1} \int x^n (\ln ax)^{m-1} \, dx.$$

Finite Calculus

Difference, shift operators:

$$\Delta f(x) = f(x+1) - f(x),$$

$$\mathbf{E} f(x) = f(x+1).$$

Fundamental Theorem:

$$f(x) = \Delta F(x) \Leftrightarrow \sum f(x)\delta x = F(x) + C.$$

$$\sum_{a}^{b} f(x)\delta x = \sum_{i=a}^{b-1} f(i).$$

Differences

$$\Delta(cu) = c\Delta u, \qquad \Delta(u+v) = \Delta u + \Delta v,$$

$$\Delta(uv) = u\Delta v + \mathbf{E}\,v\Delta u,$$

$$\Delta(x^{\underline{n}}) = nx^{\underline{n}-1},$$

$$\Delta(H_x) = x^{-1}, \qquad \qquad \Delta(2^x) = 2^x,$$

$$\Delta(c^x) = (c-1)c^x, \qquad \Delta\binom{x}{m} = \binom{x}{m-1}.$$

$$\sum cu\,\delta x = c\sum u\,\delta x,$$

$$\sum (u+v)\,\delta x = \sum u\,\delta x + \sum v\,\delta x,$$

$$\sum u \Delta v \, \delta x = uv - \sum E \, v \Delta u \, \delta x,$$

$$\sum x^{\underline{n}} \, \delta x = \frac{x^{\underline{n+1}}}{\underline{n+1}}, \qquad \qquad \sum x^{\underline{-1}} \, \delta x = H_x,$$

$$\sum c^x \, \delta x = \frac{c^x}{c-1}, \qquad \qquad \sum {x \choose m} \, \delta x = {x \choose m+1}.$$

Falling Factorial Powers:

$$x^{\underline{n}} = x(x-1)\cdots(x-n+1), \quad n > 0,$$

$$x^{\underline{n}} = \frac{1}{(x+1)\cdots(x+|n|)}, \quad n < 0,$$

$$x^{\underline{n+m}} = x^{\underline{m}}(x-m)^{\underline{n}}.$$

Rising Factorial Powers:

$$x^{\overline{n}} = x(x+1)\cdots(x+n-1), \quad n > 0,$$

$$x^0 = 1,$$

$$x^{\overline{n}} = \frac{1}{(x-1)\cdots(x-|n|)}, \quad n < 0,$$

$$x^{\overline{n+m}} = x^{\overline{m}}(x+m)^{\overline{n}}.$$

Conversion:

$$x^{\underline{n}} = (-1)^n (-x)^{\overline{n}} = (x - n + 1)^{\overline{n}}$$

$$=1/(x+1)^{\overline{-n}},$$

$$x^{\overline{n}} = (-1)^n (-x)^{\underline{n}} = (x+n-1)^{\underline{n}}$$

$$=1/(x-1)^{-n},$$

$$x^{n} = \sum_{k=1}^{n} {n \choose k} x^{\underline{k}} = \sum_{k=1}^{n} {n \choose k} (-1)^{n-k} x^{\overline{k}},$$

$$x^{\underline{n}} = \sum_{k=1}^{n} \begin{bmatrix} n \\ k \end{bmatrix} (-1)^{n-k} x^k,$$

$$x^{\overline{n}} = \sum_{k=1}^{n} \begin{bmatrix} n \\ k \end{bmatrix} x^k.$$

Series

Taylor's series:

$$f(x) = f(a) + (x - a)f'(a) + \frac{(x - a)^2}{2}f''(a) + \dots = \sum_{i=0}^{\infty} \frac{(x - a)^i}{i!}f^{(i)}(a).$$

Expansions:

$$\frac{1}{1-x} = 1 + x + x^2 + x^3 + x^4 + \cdots = \sum_{i=0}^{\infty} x^i,$$

$$\frac{1}{1-cx} = 1 + cx + c^2x^2 + c^3x^3 + \cdots = \sum_{i=0}^{\infty} c^ix^i,$$

$$\frac{1}{1-x^n} = 1 + x^n + x^{2n} + x^{3n} + \cdots = \sum_{i=0}^{\infty} x^{ni},$$

$$\frac{x}{(1-x)^2} = x + 2x^2 + 3x^3 + 4x^4 + \cdots = \sum_{i=0}^{\infty} i^nx^i,$$

$$e^x = 1 + x + \frac{1}{2}x^2 + \frac{1}{6}x^3 + \cdots = \sum_{i=0}^{\infty} i^nx^i,$$

$$\ln(1+x) = x - \frac{1}{2}x^2 + \frac{1}{3}x^3 - \frac{1}{4}x^4 + \cdots = \sum_{i=0}^{\infty} (-1)^{i+1}\frac{x^i}{i},$$

$$\ln \frac{1}{1-x} = x + \frac{1}{2}x^2 + \frac{1}{3}x^3 - \frac{1}{4}x^4 + \cdots = \sum_{i=0}^{\infty} (-1)^{i+1}\frac{x^i}{i},$$

$$\sin x = x - \frac{1}{3}x^3 + \frac{1}{9}x^5 - \frac{1}{17}x^7 + \cdots = \sum_{i=0}^{\infty} (-1)^{i}\frac{x^{2i+1}}{(2i+1)!},$$

$$\cos x = 1 - \frac{1}{2!}x^2 + \frac{1}{4}x^4 - \frac{1}{6!}x^6 + \cdots = \sum_{i=0}^{\infty} (-1)^{i}\frac{x^{2i+1}}{(2i+1)!},$$

$$(1+x)^n = 1 + nx + \frac{n(n-1)}{2}x^2 + \cdots = \sum_{i=0}^{\infty} \binom{n}{i}x^i,$$

$$\frac{1}{(1-x)^{n+1}} = 1 + (n+1)x + \binom{n+2}{2}x^2 + \cdots = \sum_{i=0}^{\infty} \binom{n}{i}x^i,$$

$$\frac{x}{e^x - 1} = 1 - \frac{1}{2}x + \frac{1}{12}x^2 - \frac{1}{720}x^4 + \cdots = \sum_{i=0}^{\infty} \binom{n}{i}x^i,$$

$$\frac{1}{\sqrt{1-4x}} = 1 + x + 2x^2 + 6x^3 + \cdots = \sum_{i=0}^{\infty} \binom{2i}{i}x^i,$$

$$\frac{1}{\sqrt{1-4x}} = 1 + (2+n)x + \binom{4+n}{2}x^2 + \cdots = \sum_{i=0}^{\infty} \binom{2i+n}{i}x^i,$$

$$\frac{1}{1-x} \ln \frac{1}{1-x} = x + \frac{3}{2}x^2 + \frac{1}{10}x^3 + \frac{25}{21}x^4 + \cdots = \sum_{i=0}^{\infty} \binom{2i+n}{i}x^i,$$

$$\frac{1}{2}\left(\ln\frac{1}{1-x}\right)^2 = \frac{1}{2}x^2 + \frac{3}{4}x^3 + \frac{11}{24}x^4 + \cdots = \sum_{i=0}^{\infty} \binom{2i+n}{i}x^i,$$

$$\frac{x}{1-x-x^2} = x + x^2 + 2x^3 + 3x^4 + \cdots = \sum_{i=0}^{\infty} F_{ii}x^i.$$

Ordinary power series:

$$A(x) = \sum_{i=0}^{\infty} a_i x^i.$$

Exponential power series:

$$A(x) = \sum_{i=0}^{\infty} a_i \frac{x^i}{i!}.$$

Dirichlet power serie

$$A(x) = \sum_{i=1}^{\infty} \frac{a_i}{i^x}.$$

Binomial theorem

$$(x+y)^n = \sum_{k=0}^n \binom{n}{k} x^{n-k} y^k.$$

$$x^{n} - y^{n} = (x - y) \sum_{k=0}^{n-1} x^{n-1-k} y^{k}.$$

For ordinary power series

$$\alpha A(x) + \beta B(x) = \sum_{i=0}^{\infty} (\alpha a_i + \beta b_i) x^i$$

$$x^k A(x) = \sum_{i=k}^{\infty} a_{i-k} x^i,$$

$$\frac{A(x) - \sum_{i=0}^{k-1} a_i x^i}{x^k} = \sum_{i=0}^{\infty} a_{i+k} x^i,$$

$$A(cx) = \sum_{i=0}^{\infty} c^i a_i x^i,$$

$$A'(x) = \sum_{i=0}^{\infty} (i+1) a_{i+1} x^i,$$

$$xA'(x) = \sum_{i=1}^{\infty} i a_i x^i,$$

$$\int A(x) dx = \sum_{i=1}^{\infty} i a_{i-1} x^i,$$

$$\frac{A(x) + A(-x)}{a_{i+1}} = \sum_{i=1}^{\infty} a_{2i} x^{2i},$$

$$\frac{A(x) + A(-x)}{2} = \sum_{i=1}^{\infty} a_{2i} x^{2i},$$

$$\frac{A(x) - A(-x)}{2} = \sum_{i=0}^{\infty} a_{2i+1} x^{2i+1}.$$

Summation: If $b_i = \sum_{j=0}^i a_i$ then

$$B(x) = \frac{1}{1 - x} A(x).$$

Convolution:

$$A(x)B(x) = \sum_{i=0}^{\infty} \left(\sum_{j=0}^{i} a_j b_{i-j} \right) x^i.$$

God made the natural numbers; all the rest is the work of man. Leopold Kronecker

Escher's Knot

Expansions:
$$\frac{1}{(1-x)^{n+1}} \ln \frac{1}{1-x} = \sum_{i=0}^{\infty} (H_{n+i} - H_n) \binom{n+i}{i} x^i, \qquad \left(\frac{1}{x}\right)^{\frac{-n}{n}} = \sum_{i=0}^{\infty} \begin{Bmatrix} i \\ n \end{Bmatrix} x^i, \qquad (e^x - 1)^n = \sum_{i=0}^{\infty} \begin{Bmatrix} i \\ n \end{Bmatrix} x^i, \qquad (e^x - 1)^n = \sum_{i=0}^{\infty} \begin{Bmatrix} i \\ n \end{Bmatrix} \frac{n!x^i}{i!}, \qquad x \cot x = \sum_{i=0}^{\infty} \frac{(-4)^i B_2}{(2i)!}, \qquad x \cot x = \sum_{i=1}^{\infty} \frac{(-4)^i B_2}{(2i)!}, \qquad x \cot x = \sum_{i=0}^{\infty} \frac{(-4)^i B_2}{(2i)!}, \qquad x \cot x = \sum_{i=1}^{\infty} \frac{(-4)^i B_2}{(2i)!}, \qquad x$$

$$(e^{x} + i)x^{i}, \qquad \left(\frac{1}{x}\right)^{-n} = \sum_{i=0}^{\infty} \begin{Bmatrix} i \\ n \end{Bmatrix} x^{i},$$

$$(e^{x} - 1)^{n} = \sum_{i=0}^{\infty} \begin{Bmatrix} i \\ n \end{Bmatrix} x^{i},$$

$$x \cot x = \sum_{i=0}^{\infty} \frac{(-4)^{i} B_{2i} x^{2i}}{(2i)!},$$

$$\frac{-1)B_{2i} x^{2i-1}}{(2i)!}, \qquad \zeta(x) = \sum_{i=1}^{\infty} \frac{1}{i^{x}},$$

$$\frac{\zeta(x-1)}{\zeta(x)} = \sum_{i=1}^{\infty} \frac{\phi(i)}{i^{x}},$$



Stieltjes Integration

If G is continuous in the interval [a, b] and F is nondecreasing then

$$\int_{a}^{b} G(x) \, dF(x)$$

exists. If a < b < c then

$$\int_{a}^{c} G(x) \, dF(x) = \int_{a}^{b} G(x) \, dF(x) + \int_{b}^{c} G(x) \, dF(x).$$

$$\begin{split} & \int_{a}^{b} \left(G(x) + H(x) \right) dF(x) = \int_{a}^{b} G(x) \, dF(x) + \int_{a}^{b} H(x) \, dF(x), \\ & \int_{a}^{b} G(x) \, d \big(F(x) + H(x) \big) = \int_{a}^{b} G(x) \, dF(x) + \int_{a}^{b} G(x) \, dH(x), \\ & \int_{a}^{b} c \cdot G(x) \, dF(x) = \int_{a}^{b} G(x) \, d \big(c \cdot F(x) \big) = c \int_{a}^{b} G(x) \, dF(x), \\ & \int_{a}^{b} G(x) \, dF(x) = G(b) F(b) - G(a) F(a) - \int_{a}^{b} F(x) \, dG(x). \end{split}$$

If the integrals involved exist, and F possesses a derivative F' at every point in [a, b] then

$$\int_a^b G(x) dF(x) = \int_a^b G(x)F'(x) dx.$$

 $\left(\frac{\arcsin x}{x}\right)^2 = \sum_{i=0}^{\infty} \frac{4^i i!^2}{(i+1)(2i+1)!} x^{2i}.$

 $= \sum_{i=0}^{\infty} \frac{(4i)!}{16^i \sqrt{2}(2i)!(2i+1)!} x^i,$

If we have equations:

$$a_{1,1}x_1 + a_{1,2}x_2 + \dots + a_{1,n}x_n = b_1$$

$$a_{2,1}x_1 + a_{2,2}x_2 + \dots + a_{2,n}x_n = b_2$$

$$\vdots \qquad \vdots$$

$$a_{n,1}x_1 + a_{n,2}x_2 + \dots + a_{n,n}x_n = b_n$$

Let $A = (a_{i,j})$ and B be the column matrix (b_i) . Then there is a unique solution iff $\det A \neq 0$. Let A_i be A with column i replaced by B. Then

$$x_i = \frac{\det A_i}{\det A}$$
.

Improvement makes strait roads, but the crooked roads without Improvement, are roads of Genius.

William Blake (The Marriage of Heaven and Hell)

00 47 18 76 29 93 85 34 61 52 86 11 57 28 70 39 94 45 02 63 95 80 22 67 38 71 49 56 13 04 37 08 75 19 92 84 66 23 50 41 14 25 36 40 51 62 03 77 88 99 21 32 43 54 65 06 10 89 97 78 42 53 64 05 16 20 31 98 79 87

The Fibonacci number system: Every integer n has a unique representation

$$n = F_{k_1} + F_{k_2} + \dots + F_{k_m},$$

where $k_i \ge k_{i+1} + 2$ for all i , $1 \le i < m$ and $k_m \ge 2$.

Fibonacci Numbers

 $1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, \dots$ Definitions:

$$F_{i} = F_{i-1} + F_{i-2}, \quad F_{0} = F_{1} = 1,$$

$$F_{-i} = (-1)^{i-1} F_{i},$$

$$F_{i} = \frac{1}{\sqrt{5}} \left(\phi^{i} - \hat{\phi}^{i} \right),$$

Cassini's identity: for i > 0:

$$F_{i+1}F_{i-1} - F_i^2 = (-1)^i$$
.

Additive rule:

$$F_{n+k} = F_k F_{n+1} + F_{k-1} F_n,$$

$$F_{2n} = F_n F_{n+1} + F_{n-1} F_n.$$
 Calculation by matrices:

$$\begin{pmatrix} F_{n-2} & F_{n-1} \\ F_{n-1} & F_n \end{pmatrix} = \begin{pmatrix} 0 & 1 \\ 1 & 1 \end{pmatrix}^n.$$