

C3J 不含月铃姐妹

题目描述

n 个格子，每个格子需要被染成一种颜色，每次可以染色覆盖一个连续区间，最少需要多少次染色可以达成目标

数据范围

$$1 \leq n \leq 100$$

大致可知是一个 $O(n^3)$ 的区间dp

解题思路

首先，考虑任意两个染色区间是否会出现重叠但不包含的情况

由于这两次染色一定存在先后顺序，对于交集区间，第一次的染色无用，可以不染

- 故经过简化可知一定存在等价的一种染色方案里，每个染色区间要不相交，要不一定是包含关系，即最后的区间可以表示为一棵树

考虑区间dp， $dp_{i,j}$ 表示完成区间 $[i,j]$ 的染色要求需要的最少染色次数

若 $col_i == col_j$ ，在染色 i 的时候可以顺便把 j 位置也染色了，反之亦然

$$f_{i,j} = \min\{f_{i+1,j}, f_{i,j-1}\}$$

若 $col_i \neq col_j$ ，由于满足区间没有部分覆盖的关系，所以一定存在一个 k 可以将区间 $[i,j]$ 的染色分为两个子问题 $[i,k]$ 与 $[k+1,j]$

$$f_{i,j} = \min\{f_{i,k} + f_{k+1,j}\}$$

代码实现

```
#include <bits/stdc++.h>

using namespace std;

using ll = long long;
using db = long double; // or double, if TL is tight
using str = string;
using u32 = unsigned int;
using u64 = unsigned long long;
using u128 = unsigned __int128;
```

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using pii = pair<int, int>;
using pll = pair<ll, ll>;
using pdd = pair<db, db>;
#define fi first
#define se second

#define vc vector
using vi = vc<int>;
using vb = vc<bool>;
using vll = vc<ll>;
using vd = vc<db>;
using vs = vc<str>;
using vch = vc<char>;
using vpri = vc<pii>;
using vpll = vc<pll>;
using vpdd = vc<pdd>;
using vvi = vc<vc<int>>;
using vvll = vc<vc<ll>>;
using vvch = vc<vc<char>>;
using vvb = vc<vc<bool>>;
using vvpri = vc<vc<pii>>;
using vvppll = vc<vc<pll>>;

const int mod = 998244353; // 1e9 + 7;
const int INF = 0x3f3f3f3f;
const ll BIG = 1e18; // not too close to LLONG_MAX
const db PI = acos((db)-1);
const int dx[4]{1, 0, -1, 0}, dy[4]{0, 1, 0, -1}; // for
every grid problem!!
mt19937
rng32((uint32_t)chrono::steady_clock::now().time_since_epo
ch().count());
mt19937_64
rng64((uint64_t)chrono::steady_clock::now().time_since_epo
ch().count());

#define cl(x, y) memset(x, y, sizeof(x))
#define de(x) cerr << #x << " = " << x << " "
#define del(x) cerr << #x << " = " << x << endl

#define overload3(a, b, c, d, ...) d
#define rep1(a) for(int i = 0; i < (a); i++)
#define rep2(i, a) for (int i = 0; i < (a); i++)
#define rep3(i, a, b) for (int i = (a); i <= (b); i++)
#define per1(a) for(int i = (a) - 1; i >= 0; i--)
#define per2(i, a) for (int i = (a) - 1; i >= 0; i--)
#define per3(i, a, b) for (int i = (a); i >= (b); i--)
#define rep(args...) overload3(args, rep3, rep2, rep1)
(args)
#define per(args...) overload3(args, per3, per2, per1)
(args)
#define for_subset(t, s) \

```

```

    for (ll t = (s); t >= 0; t = (t == 0 ? -1 : (t - 1) &
(s)))

#define co cout
#define dl '\n'
#define ret return
#define pb push_back
#define tCT template <class T
#define YES cout << "YES" << endl
#define Yes cout << "Yes" << endl
#define NO cout << "NO" << endl
#define No cout << "No" << endl
#define INT(args...) \
    int args; \
    rd(args)
#define LL(args...) \
    ll args; \
    rd(args)

#define all(s) s.begin(), s.end()
#define rall(s) s.rbegin(), s.rend()
#define sz(v) int(v.size())
#define SUM(a) accumulate(all(a), 0ll)
#define MIN(v) (*min_element(all(v)))
#define MAX(v) (*max_element(all(v)))
#define unisort(v) \
    sort(all(v)); \
    v.resize(unique(all(v)) - v.begin())

int popcnt(int x) { return __builtin_popcount(x); }
int popcnt(u32 x) { return __builtin_popcount(x); }
int popcnt(ll x) { return __builtin_popcountll(x); }
int popcnt(u64 x) { return __builtin_popcountll(x); }

#define LOWBIT(x) ((x) & (-x))
// (0, 1, 2, 3, 4) -> (-1, 0, 1, 1, 2)
int topbit(int x) { return (x == 0 ? -1 : 31 -
__builtin_clz(x)); }
int topbit(u32 x) { return (x == 0 ? -1 : 31 -
__builtin_clz(x)); }
int topbit(ll x) { return (x == 0 ? -1 : 63 -
__builtin_clzll(x)); }
int topbit(u64 x) { return (x == 0 ? -1 : 63 -
__builtin_clzll(x)); }
// (0, 1, 2, 3, 4) -> (-1, 0, 1, 0, 2)
int lowbit(int x) { return (x == 0 ? -1 :
__builtin_ctz(x)); }
int lowbit(u32 x) { return (x == 0 ? -1 :
__builtin_ctz(x)); }
int lowbit(ll x) { return (x == 0 ? -1 :
__builtin_ctzll(x)); }

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int lowbit(u64 x) { return (x == 0 ? -1 :
__builtin_ctzll(x)); }
tcT > T cdiv(T &a, T &b) {
    return a / b + ((a ^ b) > (T)(0) && a % b);
} // divide a by b rounded up
tcT > T fddiv(T &a, T &b) {
    return a / b - ((a ^ b) < (T)(0) && a % b);
} // divide a by b rounded down

tcT, class S > inline ostream &operator<<(ostream &i,
const pair<T, S> &a) { return i << a.first << ' ' <<
a.second; }
tcT, class S > inline istream &operator>>(istream &i,
pair<T, S> &a) { return i >> a.first >> a.second; }
tcT > inline ostream &operator<<(ostream &i, const
vector<T> &a) {
    if (a.size())
        i << a[0];
    for (int j = 1; j < int(a.size()); j++)
        i << ' ' << a[j];
    return i;
}
tcT > inline istream &operator>>(istream &i, vector<T> &a)
{
    for (auto &j : a)
        i >> j;
    return i;
}
void err(istream_iterator<string> it) {
it.~istream_iterator(); }
template <typename T, typename... Args>
void err(istream_iterator<string> it, T a, Args... args) {
    cerr << *it << " = " << a << endl;
    err(++it, args...);
}
void wt() { cout << '\n'; }
tcT, class... Args > void wt(const T &a, const Args
&...args) {
    cout << a;
    (void)(cout << ... << (cout << ' ', args));
    cout << '\n';
}
tcT > void wt(vector<vector<T>> &a) {
    for (auto &i : a)
        wt(i);
}
tcT, class S > void wt(vector<pair<T, S>> &a) {
    for (auto &i : a)
        wt(i);
}
template <class... T>
void rd(T &...a) { (cin >> ... >> a); }

```

```

#define LOCAL_TEST freopen("out.txt", "w", stdout)
#define IOS
ios::sync_with_stdio(false);cin.tie(0);cout.tie(0)
#define FIX(x) cout << fixed << setprecision(x)

const int maxn = 1e5 + 5;

inline void INIT() {

}

inline void SOLVE() {

    INT(n);
    vi c(n + 1);
    rep(i, 1, n) cin >> c[i];

    vvi f(n + 2, vi(n + 2));
    rep(i, 1, n) f[i][i] = 1;

    rep(len, 2, n) {
        rep(l, 1, n) {
            int r = l + len - 1;
            if(r > n) break;

            f[l][r] = INF;
            if(c[l] == c[r])
                f[l][r] = min(f[l][r], min(f[l + 1][r],
f[l][r - 1]));
            else {
                rep(k, l, r - 1)
                    f[l][r] = min(f[l][r], f[l][k] + f[k +
1][r]);
            }
        }
    }

    wt(f[1][n]);

}

int main() {

    IOS; FIX(20);

    INIT();
    int tt = 1;
    cin >> tt;
    while(tt--)
        SOLVE();
}

```

```
// cout << "program ends..." << endl;  
// system("pause");  
return 0;  
}
```