APPLICATIONS OF TRANSITION MATRICES IN VARIOUS RECURSIVE MODELS

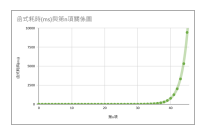
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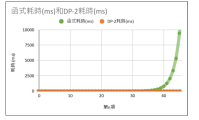
ABSTRACT. This report investigates the use of transition matrices to solve specific recursive relations, offering a more efficient alternative to traditional Dynamic Programming (DP) approaches for certain problems. By deriving the transition matrices and applying fast matrix exponentiation, we aim to reduce computational complexity. We compare the efficiency of these two methods through theoretical analysis and experimental results, examining whether actual computation times align with the predicted complexities. Our findings demonstrate the potential of transition matrices in optimizing the computation of high-order recurrences, particularly for large-scale problems.

1. Introduction

Recurrence relations are central in mathematics and computer science, appearing frequently in problems such as the Fibonacci sequence or divide-and-conquer strategies. While direct computation of recurrence relations can be inefficient, especially for large inputs, transforming them into matrices offers a more efficient alternative.

In this report, we explore how matrix exponentiation can simplify and speed up the computation of recurrence relations. We implement this approach using C++ and compare its performance with a dynamic programming solution, highlighting its advantages for solving high-order or iterative recurrence problems.





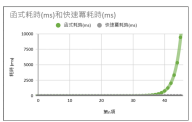


Fig 1. case 1

Fig 2. case 2-1

Fig 3. case 2-2

2. Materials and Methods

- 2.1. **Materials.** Tools and resources utilized include: pen, papers, brains, computers, and the C++ programming language.
- 2.2. **Methods.** Initially, the transition matrix for the recursive formula is derived, and its theoretical time complexity is calculated. Subsequently, C++ code is implemented to evaluate its performance through execution time measurement. The consistency between the measured execution time and the theoretical time complexity is verified. Finally, the results are compared with those obtained from a dynamic programming (DP) implementation.

3. Results

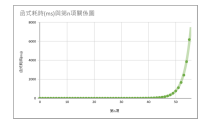


Fig 4. case 1

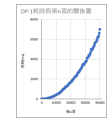


Fig 5. case 2-1

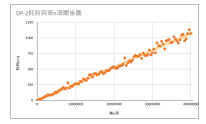


Fig 6. case 1

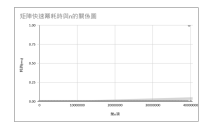


Fig 7. case 2-1

4. Discussion

4.1. **Fibonacci.** F(n) = F(n-1) + F(n-2)

$$\begin{bmatrix} F(n) \\ F(n-1) \end{bmatrix} = \begin{bmatrix} 1 & 1 \\ 1 & 0 \end{bmatrix} \begin{bmatrix} F(n-1) \\ F(n-2) \end{bmatrix} = \begin{bmatrix} 1 & 1 \\ 1 & 0 \end{bmatrix}^{n-2} \begin{bmatrix} F(2) \\ F(1) \end{bmatrix} = \begin{bmatrix} 1 & 1 \\ 1 & 0 \end{bmatrix}^{n-2} \begin{bmatrix} 1 \\ 1 \end{bmatrix}$$

4.2. **Rail.** $D_i = \sum_{j=0}^{i-2} (2(i-j)-3)D_j$

A detailed description of the Rail recurrence relation is provided in Appendix B on page i.

$$\begin{bmatrix} D_i \\ D_{i-1} \\ D_{i-2} \end{bmatrix} = \begin{bmatrix} 2 & 0 & 1 \\ 1 & 0 & 0 \\ 0 & 1 & 0 \end{bmatrix} \begin{bmatrix} D_{i-1} \\ D_{i-2} \\ D_{i-3} \end{bmatrix} = \begin{bmatrix} 2 & 0 & 1 \\ 1 & 0 & 0 \\ 0 & 1 & 0 \end{bmatrix}^{i-2} \begin{bmatrix} D_2 \\ D_1 \\ D_0 \end{bmatrix} = \begin{bmatrix} 2 & 0 & 1 \\ 1 & 0 & 0 \\ 0 & 1 & 0 \end{bmatrix}^{i-2} \begin{bmatrix} 1 \\ 0 \\ 1 \end{bmatrix}$$

The complete induction process is detailed in Appendix C on page iv.

5. Conclusion

- 1. For recursive relations with fixed coefficients, representing them in matrix form enables efficient computation through repeated multiplication of the same matrix. This approach facilitates the application of fast exponentiation, thereby reducing the number of operations and significantly shortening computation time.
- 2. A comparison between fast exponentiation and the DP approach demonstrates that the time difference becomes increasingly significant as n grows. This observation aligns closely with the theoretical time complexity analysis.

6. Reference

A. Contribution

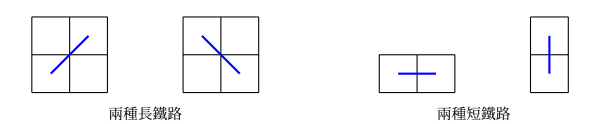
B. Rail

H. 鐵路鋪設 (rail)

問題描述

古力德市是一座相當特殊的城市。不同於一般的同心圓狀,古力德市是 $2 \times L$ 的棋盤狀,從空中俯瞰就像一條巨大壯觀的蟒蛇,這個景色也吸引了不少觀光客。近年來,為了提升觀光客訪問古力德市的體驗,古力德市政府決定在每一格的正中央設立火車站,並鋪設鐵路路線來連接這 2L 座火車站。

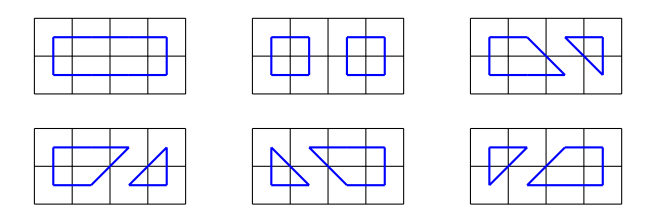
一段鐵路連接相鄰兩個方格的車站,並根據這兩個方格是否為對角線相鄰分為**長鐵路**與**短鐵路**,如 下圖所示。



若兩段鐵路共用同一座車站,則稱這兩段鐵路屬於同一條路線,當然**每座車站都要有一條路線經過**。另,鋪設多條路線是被允許的,但因成本問題每一條路線**最多只能有一段長鐵路**。最後,為了避免外地觀光客坐錯車降低訪問體驗,每條路線都必須是環狀的(確保搭乘順時針或逆時針方向的車都會抵達目的地),且任兩條路線**不會有任何的重疊或交叉**(意即每座車站皆恰有一條路線經過一次)。

給定古力德市的寬度 L,請求出有多少種可能的鋪設方式。因為這個數字可能很大,你只要求出鋪設方法數除以 10^9+7 的餘數就行了。

以下為 L=4 的範例:在 2×4 的地圖中, 共有 6 種鋪設方式。



輸入格式

L

• L 為古力德市的寬度

輸出格式

ans

• ans 為一整數,代表鐵路鋪設方法數除以 $10^9 + 7$ 的餘數

測資限制

- $\bullet \quad 1 \leq L \leq 10^{10}$
- 輸入的數皆為整數

範例測試

Sample Input	Sample Output
3	3
10	686
327	265488547

評分說明

本題共有四組子任務,條件限制如下所示。每一組可有一或多筆測試資料,該組所有測試資料皆需答對才會獲得該組分數。

子任務	分數	額外輸入限制
1	10	$L \le 7$
2	20	$L \leq 10^3$
3	34	$L \leq 10^5$
4	36	無額外限制

C.1. Induction to recursive formula. Divide into 2 cases

Case 1: First cycle doesn't have // and cost k blocks. \rightarrow At least need 2 blocks (like Fig 8.) and only one method.

$$\Rightarrow \sum_{j=0}^{n-2} (1 \times D_j)$$

Case 2: First cycle have // and cost k blocks. \rightarrow At least need 3 blocks and have multiple methods.

- 1. Have k-2 places to choose where // is.
- 2. Fig 9. and Fig 10 are two different methods.

$$\Rightarrow \sum_{j=0}^{n-3} (2(n-j-2) \times D_j)$$



Fig 8. case 1

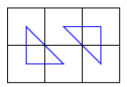


Fig 9. case 2-1

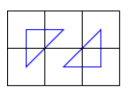


Fig 10. case 2-2

Combine both case 1 and case 2, we obtained the recursive formula of D_i .

$$D_n = \sum_{j=0}^{n-2} D_j + \sum_{j=0}^{n-3} 2(n-j-2)D_j$$

Notice that: For the second sigma, when j = n - 2, n - j - 2 = n - (n - 2) - 2 = 0.

Therefore,

$$D_n = \sum_{j=0}^{n-2} D_j + \sum_{j=0}^{n-3} 2(n-j-2)D_j$$
$$= \sum_{j=0}^{n-2} D_j + \sum_{j=0}^{n-2} 2(n-j-2)D_j$$
$$= \sum_{j=0}^{n-2} (2(n-j)-3)D_j$$

C.2. From recursive formula to transition matrix. We start with the recursive formula:

(1)
$$D_i = \sum_{j=0}^{i-2} (2(i-j) - 3)D_j$$

Expanding the summation:

$$D_{i} = \sum_{j=0}^{i-2} (2i - 2j - 3)D_{j}$$

$$= \sum_{j=0}^{i-2} (2i - 3)D_{j} - \sum_{j=0}^{i-2} 2jD_{j}$$

$$= (2i - 3)\sum_{j=0}^{i-2} D_{j} - 2\sum_{j=0}^{i-2} jD_{j}$$

Using induction, we express D_i and D_{i-1} :

(2)
$$D_i = (2i - 3) \sum_{j=0}^{i-2} D_j - 2 \sum_{j=0}^{i-2} j D_j$$

(3)
$$D_{i-1} = (2i-5)\sum_{j=0}^{i-3} D_j - 2\sum_{j=0}^{i-3} jD_j$$

To simplify further, subtract Equation (3) from Equation (2):

$$D_i - D_{i-1} = (2i - 3)D_{i-2} + 2\sum_{j=0}^{i-3} D_j - 2(i - 2)D_{i-2}$$
$$= D_{i-2} + 2\sum_{j=0}^{i-3} D_j$$

Using induction on the differences, we arrive at:

$$D_{i} - D_{i-1} - D_{i-2} = 2 \sum_{j=0}^{i-3} D_{j}$$

$$D_{i-1} - D_{i-2} - D_{i-3} = 2 \sum_{j=0}^{i-4} D_{j}$$

$$D_{i} - 2D_{i-1} + D_{i-3} = 2D_{i-3}$$

Thus, we obtain the recurrence relation:

$$(4) D_i = 2D_{i-1} + D_{i-3}$$

C.3. Transition Matrix Representation. We represent this recurrence relation using a transition matrix:

$$\begin{bmatrix} D_i \\ D_{i-1} \\ D_{i-2} \end{bmatrix} = \begin{bmatrix} 2 & 0 & 1 \\ 1 & 0 & 0 \\ 0 & 1 & 0 \end{bmatrix} \begin{bmatrix} D_{i-1} \\ D_{i-2} \\ D_{i-3} \end{bmatrix}$$

The general term can be expressed as:

$$\begin{bmatrix} D_i \\ D_{i-1} \\ D_{i-2} \end{bmatrix} = \begin{bmatrix} 2 & 0 & 1 \\ 1 & 0 & 0 \\ 0 & 1 & 0 \end{bmatrix}^{i-2} \begin{bmatrix} D_2 \\ D_1 \\ D_0 \end{bmatrix} = \begin{bmatrix} 2 & 0 & 1 \\ 1 & 0 & 0 \\ 0 & 1 & 0 \end{bmatrix}^{i-2} \begin{bmatrix} 1 \\ 0 \\ 1 \end{bmatrix}$$

D. Code for Fibonacci

D.1. Using Recursion.

```
#include <iostream>
  #include <sys/time.h>
  #include <chrono>
4 #include <ctime>
5 #include <time.h>
6 using namespace std;
7 using std::chrono::duration_cast;
8 using std::chrono::milliseconds;
9 using std::chrono::seconds;
10 using std::chrono::system_clock;
```

```
12 const int MOD = 1e9 + 7;
14 int64_t cal(int n) {
if (n == 0) return 0;
if (n == 1) return 1;
return (cal(n - 1) + cal(n - 2)) % MOD;
18 }
19
20 int main() {
21 int n;
22 FILE *f1, *f2;
23     f1 = fopen("num.txt","w");
f2 = fopen("time.txt","w");
for (n = 0; n \le 45; n++)
26    int64_t ans = 0;
       fprintf(f1,"%d\n",n);
27
     int64_t t = duration_cast<milliseconds>(system_clock::now().time_since_epoch()).count
   ();
   ans = cal(n);
29
         fprintf(f2,"%ld\n",duration_cast<milliseconds>(system_clock::now().time_since_epoch())
    .count()-t);
     cout << "cost time: " << duration_cast<milliseconds>(system_clock::now().
      time_since_epoch()).count() - t << '\n';</pre>
    cout << "ans: " << ans << '\n';
  fclose(f1);
   fclose(f2);
36
```

D.2. Using DP.

```
1 #include <bits/stdc++.h>
2 #include <sys/time.h>
3 #include <chrono>
4 #include <ctime>
5 #include <iostream>
6 using std::cout;
7 using std::endl;
8 using std::chrono::duration_cast;
9 using std::chrono::milliseconds;
10 using std::chrono::seconds;
using std::chrono::system_clock;
12 using namespace std;
13
14 #define prime 100000007
15
16 int main(){
17 int64_t n;
18 FILE *f1, *f2;
19     f1 = fopen("num.txt","w");
20      f2 = fopen("time.txt","w");
for (n=0; n \le 40000; n += 400) {
int64_t a = 1, b = 1, c;
int64_t t = duration_cast<milliseconds>(system_clock::now().time_since_epoch()).count
   ();
   for(int64_t i = 3; i <= n; i ++){</pre>
25
       c = (a+b)\%prime;
26
            a = b;
             b = c;
```

D.3. Using Fast Matrix Power.

```
#include <bits/stdc++.h>
2 #include <sys/time.h>
3 #include <chrono>
4 #include <ctime>
5 #include <iostream>
6 using std::cout;
7 using std::endl;
8 using std::chrono::duration_cast;
9 using std::chrono::milliseconds;
10 using std::chrono::seconds;
using std::chrono::system_clock;
12 using namespace std;
13
14 #define prime 100000007
15
16 struct Num{
17    int size = 1005;
  int arr[1005];
18
  Num(){
  for(int i = 0; i < size; i ++) arr[i] = 0;</pre>
23
Num(string str){
25 for(int i = 0; i < size; i ++) arr[i] = 0;
26 for(int i = 0; i < str.length(); i ++){
          arr[i] = str[str.length()-i-1] - '0';
27
  }
28
29
  }
   void tten(){
   for(int i = size-1; i >= 0; i --){
          arr[i] = arr[i-1];
  arr[0] = 0;
37
  Num dtwo(){
38
  Num ans;
39
      int tmp = 0;
  for(int i = size-1; i >= 0; i --){
      tmp = tmp*10 + arr[i];
      ans.tten();
44
      ans.arr[0] = tmp/2;
45
  tmp = tmp % 2;
46 }
47
48
   }
49
  int ptwo(){
     return arr[0]%2;
51
```

```
53
   bool is_one(){
   for(int i = size-1; i > 0; i --){
        if(arr[i] != 0) return false;
57
   if(arr[0] != 1) return false;
   return true;
59
60
61 bool is_zero(){
  for(int i = size-1; i >= 0; i --){
62
       if(arr[i] != 0) return false;
   }
67
   void print(){
68
   bool start = false;
69
       for(int i = size-1; i >= 0; i --){
70
       if(start){
71
72
       cout << arr[i];</pre>
      }
73
      else{
74
        if(arr[i] != 0){
75
              cout << arr[i];
77
                  start = true;
      }
79
80
81
82 };
83
84 struct M{
  int64_t arr[2][2];
  M(){
  arr[0][0] = 1;
   arr[0][1] = 1;
   arr[1][0] = 1;
90
  arr[1][1] = 0;
91
   }
92
93
94
   M operator * (const M &b) const {
95
    M tmp;
        for(int64_t i = 0; i < 2; i ++){</pre>
         for(int64_t j = 0; j < 2; j ++){
100
               int64_t s = 0;
               for(int64_t k = 0; k < 2; k ++){</pre>
               s += arr[i][k] * b.arr[k][j];
102
              s %= prime;
104
105
               tmp.arr[i][j] = s;
106
   }
   return tmp;
109
110 };
111
112 M solve_2(Num &n){
M tmp;
114
vector<bool> v;
```

```
116
     while(!n.is_one()){
    v.emplace_back(n.ptwo());
119
          n = n.dtwo();
120
    }
121
   M tmp_2;
   for(int i = v.size()-1; i >= 0; i --){
123
   tmp_2 = tmp_2*tmp_2;
   if(v[i]) tmp_2 = tmp_2*tmp;
125
126
127
130 }
131
132 int64_t solve(Num &n){
   if(n.is_one()) return 1;
133
      if(n.is_zero()) return 1;
134
135
    M tmp = solve_2(n);
136
     return tmp.arr[0][0];
137
138 }
139
140 int main(){
   FILE *f1, *f2;
141
    f1 = fopen("num.txt","w");
142
   f2 = fopen("time.txt","w");
143
   int cnt = 4;
144
145
   for(int i=0;i<100;i++){</pre>
146
   string str = "";
       str += to_string(cnt);
147
       str += "00";
148
149
       cnt += 4;
150
      fprintf(f1,"%s\n",str.c_str());
151
   Num n(str);
   int64_t t = duration_cast<milliseconds>(system_clock::now().time_since_epoch()).count
152
   ();
    auto ans = solve(n);
        fprintf(f2,"%1d\n",duration_cast<milliseconds>(system_clock::now().time_since_epoch())
154
    .count()-t);
155
        cout << "Time Cost(Mat): " << duration_cast<milliseconds>(system_clock::now().
     time_since_epoch()).count()-t << "ms\n";</pre>
156
          cout << "Value: " << ans << "\n";</pre>
158
   fclose(f1);
   fclose(f2);
159
160 }
```

E. Code for Rail

E.1. Using Recursion.

```
#include <iostream>
#include <sys/time.h>
#include <chrono>
#include <ctime>
#include <time.h>

using namespace std;
using std::chrono::duration_cast;
using std::chrono::milliseconds;
using std::chrono::seconds;
using std::chrono::seconds;
using std::chrono::system_clock;

const int MOD = 1e9 + 7;
```

```
14 int64_t cal(int n) {
if (n == 0) return 1;
  if (n == 1) return 0;
if (n == 2) return 1;
return (2 * cal(n - 1) % MOD + cal(n - 3)) % MOD;
19 }
20
21 int main() {
22 int n;
23 FILE *f1, *f2;
24 f1 = fopen("num.txt","w");
f2 = fopen("time.txt","w");
for (n = 0; n \le 55; n++)
27     int64_t ans = 0;
fprintf(f1,"d\n",n);
  int64_t t = duration_cast<milliseconds>(system_clock::now().time_since_epoch()).count
29
   ();
   ans = cal(n);
30
      fprintf(f2,"%ld\n",duration_cast<milliseconds>(system_clock::now().time_since_epoch())
31
   .count()-t);
   cout << "cost time: " << duration_cast<milliseconds>(system_clock::now().
      time_since_epoch()).count() - t << '\n';</pre>
         cout << "ans: " << ans << '\n';
34
35 fclose(f1);
36 fclose(f2);
37 }
```

E.2. Using DP.

```
1 #include <bits/stdc++.h>
2 #include <sys/time.h>
3 #include <chrono>
4 #include <ctime>
5 #include <iostream>
6 using std::cout;
7 using std::endl;
8 using std::chrono::duration_cast;
9 using std::chrono::milliseconds;
10 using std::chrono::seconds;
using std::chrono::system_clock;
12 using namespace std;
13
14 #define prime 100000007
15
16 struct M{
int64_t arr[3][3];
18
  M(){
19
  arr[0][0] = 2;
       arr[0][1] = 0;
  arr[0][2] = 1;
  arr[1][0] = 1;
24 arr[1][1] = 0;
25 arr[1][2] = 0;
26 arr[2][0] = 0;
27 arr[2][1] = 1;
28 arr[2][2] = 0;
29
   }
30
31
   M operator * (const M &b) const {
  M tmp;
```

```
for(int64_t i = 0; i < 3; i ++){</pre>
          for(int64_t j = 0; j < 3; j ++){</pre>
37
                int64_t s = 0;
                for(int64_t k = 0; k < 3; k ++){</pre>
39
                    s += arr[i][k] * b.arr[k][j];
                    s %= prime;
40
41
                 tmp.arr[i][j] = s;
42
43
  return tmp;
47 };
48
49 M solve_2(int64_t n){
50
  M tmp;
51
   if(n == 1) return tmp;
52
53
54
   M \text{ tmp}_2 = \text{solve}_2(n/2);
55
    tmp_2 = tmp_2 * tmp_2;
57
   if(n%2){
58
   tmp_2 = tmp_2 * tmp;
59
60
61
  return tmp_2;
62
63 }
64
65 int64_t solve(int64_t n){
66    if(n == 0) return 1;
67     if(n == 1) return 0;
  if(n == 2) return 1;
70 M tmp = solve_2(n-2);
return (tmp.arr[0][0]+tmp.arr[0][2])%prime;
72 }
73
74 int main(){
75 int64_t n;
76
   FILE *f1, *f2;
     f1 = fopen("num.txt","w");
    f2 = fopen("time.txt","w");
   for(n=0;n<=40000;n += 400){
        //cout << '\n';
81
        int64_t dp[n+1];
    dp[0] = 1;
82
   dp[1] = 0;
83
   int64_t t = duration_cast<milliseconds>(system_clock::now().time_since_epoch()).count
84
       for(int i = 2; i <= n; i ++){
85
         dp[i] = 0;
             for(int j = 0; j \le i-2; j ++){
                 dp[i] += (2*(i-j)-3)*dp[j];
89
                 dp[i] %= prime;
90
            }
        }
91
        fprintf(f1,"%ld\n",n);
92
        fprintf(f2,"%ld\n",duration_cast<milliseconds>(system_clock::now().time_since_epoch())
93
   .count()-t);
```

```
\verb|cout| << "Time Cost(0(N^2)): " << duration_cast < milliseconds > (system_clock::now().
       time_since_epoch()).count()-t << "ms\n";</pre>
           cout << "Value: " << dp[n] << "\n\n";
96
97
       for (n = 0; n \le 40000000; n += 400000)
98
           int64_t dp2[3], a[3], b[3];
99
           dp2[0] = 1;
           dp2[1] = 0;
101
           a[0] = 1;
           a[1] = 1:
104
           b[0] = 0;
           b[1] = 0;
           int64_t t2 = duration_cast<milliseconds>(system_clock::now().time_since_epoch()).count
        ();
           for(int64_t i = 2; i <= n; i ++){</pre>
               dp2[2] = ((( (2*i-3)%prime * a[0] - 2*b[0] % prime ) % prime)+prime)%prime;
                a[2] = ((a[1] + dp2[2]) % prime + prime) % prime;
110
               b[2] = ((b[1] + i*dp2[2] \% prime) \% prime + prime) \% prime;
               dp2[0] = dp2[1];
               dp2[1] = dp2[2];
112
113
               a[0] = a[1];
               a[1] = a[2];
114
               b[0] = b[1];
116
               b[1] = b[2];
               //if(i % 100000000 == 0) cout << i << " " << dp2[2] << '\n';
117
           }
118
119
           fprintf(f1,"%ld\n",n);
           fprintf(f2,"%ld\n",duration_cast<milliseconds>(system_clock::now().time_since_epoch())
120
        .count()-t2);
           cout << "Time Cost(O(N)): " << duration_cast<milliseconds>(system_clock::now().
       time_since_epoch()).count()-t2 << "ms\n";</pre>
           cout << "Value: " << (dp2[2]+prime)%prime << "\n\n";
    //fclose(f1);
125
    //fclose(f2);
    for(n = 0; n <= 40000000; n+= 400000){
126
           int64_t t3 = duration_cast<milliseconds>(system_clock::now().time_since_epoch()).count
       ();
           int64_t ans = solve(n);
128
           fprintf(f1,"%ld\n",n);
129
           fprintf(f2,"%ld\n",duration_cast<milliseconds>(system_clock::now().time_since_epoch())
130
       .count()-t3);
131
           cout << "Time Cost(Mat): " << duration_cast<milliseconds>(system_clock::now().
       time_since_epoch()).count()-t3 << '\n';</pre>
132
           cout << "Value: " << ans << '\n';
133
134
135
       fclose(f1);
      fclose(f2):
136
137 }
```

E.3. Using Fast Matrix Power.

```
#include <bits/stdc++.h>
#include <sys/time.h>
#include <chrono>
#include <ctime>
#include <iostream>
using std::cout;
using std::endl;
using std::chrono::duration_cast;
using std::chrono::milliseconds;
using std::chrono::seconds;
```

```
using std::chrono::system_clock;
12 using namespace std;
14 #define prime 100000007
15
16 struct Num{
17 int size = 1005;
int arr[1005];
19
  Num(){
for(int i = 0; i < size; i ++) arr[i] = 0;
23
Num(string str){
25 for(int i = 0; i < size; i ++) arr[i] = 0;
      for(int i = 0; i < str.length(); i ++){</pre>
27
           arr[i] = str[str.length()-i-1] - '0';
28
  }
29
30
  void tten(){
31
   for(int i = size-1; i >= 0; i --){
           arr[i] = arr[i-1];
  arr[0] = 0;
37
  Num dtwo(){
38
  Num ans;
39
  int tmp = 0;
40
41
     for(int i = size-1; i >= 0; i --){
      tmp = tmp*10 + arr[i];
     ans.tten();
  ans.arr[0] = tmp/2;
  tmp = tmp % 2;
  }
 return ans;
47
  }
48
49
  int ptwo(){
50
  return arr[0]%2;
51
  void mtwo(){
  arr[0] -= 2;
  int n = 0;
  while(arr[n] < 0){
  arr[n] += 10;
  arr[n+1] --;
  n ++;
60
61
62
  }
  bool is_two(){
  for(int i = size-1; i > 0; i --){
       if(arr[i] != 0) return false;
68
  if(arr[0] != 2) return false;
 return true;
69
  }
70
  bool is_one(){
71
72
  for(int i = size-1; i > 0; i --){
        if(arr[i] != 0) return false;
```

```
if(arr[0] != 1) return false;
return true;
   }
77
78
   bool is_zero(){
   for(int i = size-1; i >= 0; i --){
79
        if(arr[i] != 0) return false;
80
81
   return true;
82
83
84
   void print(){
   bool start = false;
       for(int i = size-1; i >= 0; i --){
       if(start){
        cout << arr[i];</pre>
89
       }
90
       else{
91
       if(arr[i] != 0){
92
93
               cout << arr[i];
94
                   start = true;
95
            }
97
98
99 };
100
101 struct M{
  int64_t arr[3][3];
102
104
   arr[0][0] = 2;
105
    arr[0][1] = 0;
      arr[0][2] = 1;
      arr[1][0] = 1;
      arr[1][1] = 0;
   arr[1][2] = 0;
110
  arr[2][0] = 0;
111
   arr[2][1] = 1;
112
        arr[2][2] = 0;
113
  }
114
115
116
117
    M operator * (const M &b) const {
     M tmp;
119
        for(int64_t i = 0; i < 3; i ++){
         for(int64_t j = 0; j < 3; j ++){</pre>
121
                int64_t s = 0;
               for(int64_t k = 0; k < 3; k ++){</pre>
123
               s += arr[i][k] * b.arr[k][j];
124
125
                  s %= prime;
126
                tmp.arr[i][j] = s;
127
   }
130
131
  }
132 };
133
134 M solve_2(Num &n){
135 M tmp;
136
```

```
vector<bool> v;
139
     while(!n.is_one()){
140
    v.emplace_back(n.ptwo());
141
          n = n.dtwo();
142
143
   M tmp_2;
144
   for(int i = v.size()-1; i >= 0; i --){
145
        tmp_2 = tmp_2*tmp_2;
146
       if(v[i]) tmp_2 = tmp_2*tmp;
147
148
149
151
  return tmp_2;
152 }
153
154 int64_t solve(Num n){
if(n.is_zero()) return 1;
     if(n.is_one()) return 0;
156
    if(n.is_two()) return 1;
157
     n.mtwo();
     M \text{ tmp = solve_2(n);}
     return (tmp.arr[0][0]+tmp.arr[0][2])%prime;
160
161 }
162
163 int main(){
164 FILE *f1,*f2;
   f1 = fopen("num.txt","w");
165
   f2 = fopen("time.txt","w");
166
167
   int tmp = 4;
   for(int i=0;i<100;i++){</pre>
168
   string str = "";
169
   str += to_string(tmp);
171
       str += "00000";
172
       tmp += 4;
      cout << str << endl;
173
   Num n(str);
174
          int64_t t3 = duration_cast<milliseconds>(system_clock::now().time_since_epoch()).count
175
    ();
    int64_t ans = solve(n);
176
177
        cout << "Time Cost(Mat): " << duration_cast<milliseconds>(system_clock::now().
     time_since_epoch()).count()-t3 << "ms\n";</pre>
178
         //cout << "Value: " << ans << '\n';
          fprintf(f1,"%s\n",str.c_str());
180
          fprintf(f2,"%ld\n",duration_cast<milliseconds>(system_clock::now().time_since_epoch())
     .count()-t3);
181
    }
   fclose(f1);
182
183 fclose(f2);
184 }
```