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Solving Linear Recurrence for Programming Contest

August 20, 2011 · by Ashar Fuadi · 32 Comments

One of the topics that often arises in programming contests nowadays is about solving linear recurrence. It may come as a classic "find the n-th term of Fibonacci sequence" to more complex and creative forms of problems. Usually, after being simplified, the problem is merely asking you the n-th term of a linear recurrence. It should be able to solve with dynamic programming, however, the problem is that usually n can very large.

Because this topic starts to emerge in contests, I would like to share how I usually solve problems of this topic.

Definition

First, let's start with a definition. A linear recurrence relation is a function or a sequence such that each term is a linear combination of previous terms. Each term can be described as a function of the previous terms. A famous example is the Fibonacci sequence: f(i) = f(i-1) + f(i-2). **Linear** means that the previous terms in the definition are only multiplied by a constant (possibly zero) and nothing else. So, this sequence: f(i) = f(i-1) * f(i-2) is **not** a linear recurrence.

Problem

Follow me on:

Now, let's state the problem formally.

Given f, a function defined as a linear recurrence relation. Compute f(N). N may be very large.

How to Solve

Here is the method I usually use in programming contests. I break down the method into four steps. Fibonacci sequence will be used as an example.

It is assumed that you have learned matrix and matrix operations, especially multiplication of two matrices.

Step 1. Determine K, the number of terms on which f(i) depends.

More precisely, K is the minimum integer such that f(i) doesn't depend on f(i-M), for all M > K. For Fibonacci sequence, because the relation is:

$$f(i) = f(i-1) + f(i-2)$$

therefore, K = 2. In this way, be careful for missing terms though, for example, this sequence:

$$f(i) = 2f(i-2) + f(i-4)$$

has K = 4, because it can be rewritten explicitly as:

$$f(i) = 0f(i-1) + 2f(i-2) + 0f(i-3) + 1f(i-4).$$

Step 2. Determine vector F_1 , the initial values.

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If each term of a recurrence relation depends on K previous terms, then it must have the first K terms defined, otherwise the whole sequence is undefined. For Fibonacci sequence (K = 2), the well-known initial values are:

- f(1) = 1
- f(2) = 1

Although some people may define other initial values, like f(1) = 0 and f(2) = 1, we will use the above definition in this post.

From now on, we will work extensively in matrices. We define a column vector F_i as a K x 1 matrix whose first row is f(i), second row is f(i+1), and so on, until K-th row is f(i+K-1). The initial values of f are given in column vector F_1 that has values f(1) through f(K):

$$F_1 = \begin{bmatrix} f(1) \\ f(2) \\ \vdots \\ f(K) \end{bmatrix}$$

Step 3. Determine T, the transformation matrix.

This is the most important step in solving recurrence relation. The heart of this method is to construct a K x K matrix T, called **transformation matrix**, such that

$$TF_i = F_{i+1}$$

Here is how to construct it. Suppose that $f(i) = \sum_{j=1}^{K} c_j f(i-j)$. You can solve this equation with any method, and obtain the result:

$$T = \begin{bmatrix} 0 & 1 & 0 & 0 & \cdots & 0 \\ 0 & 0 & 1 & 0 & \cdots & 0 \\ 0 & 0 & 0 & 1 & \cdots & 0 \\ \vdots & \vdots & \vdots & \vdots & \ddots & \vdots \\ c_K & c_{K-1} & c_{K-2} & c_{K-3} & \cdots & c_1 \end{bmatrix}$$

More precisely, T is a K x K matrix whose last row is a vector $(c_K \ c_{K-1} \ \cdots \ c_1)$, and for the other rows, the i-th row is a zero vector except that its (i+1)th element is 1.

Let's apply it to our example. In Fibonacci sequence,

$$T = \begin{bmatrix} 0 & 1 \\ 1 & 1 \end{bmatrix}$$

Exercise: find out how matrix T can transforms F_i into F_{i+1} , and memorize the pattern.

Step 4. Determine F_N.

After we construct the transformation matrix, the rest is very simple. We can obtain F_i for any i, by repeatedly multiplying T with F_1 . For example, to obtain F_2 ,

$$F_2 = TF_1$$

To obtain F₃,

$$F_3 = TF_2 = T^2F_1$$

And so on. In general,

$$F_N = T^{N-1}F_1$$

Therefore, the original problem is now (almost) solved: compute F_N as above, and then we can obtain f(N): it is exactly the first row of F_N . In case of our Fibonacci sequence, the N-th term in Fibonacci sequence is the first row of:

$$\begin{bmatrix} 0 & 1 \\ 1 & 1 \end{bmatrix}^{N-1} \begin{bmatrix} 1 \\ 1 \end{bmatrix}.$$

What remains is how to compute T^{N-1} efficiently. The most popular method is to use exponentiation by squaring method that works in O(log N) time, with this recurrence:

- $A^p = A$, if p = 1,
- $A^p = A \cdot A^{p-1}$, if p is odd,
- $A^p = X^2$, where $X = A^{p/2}$, otherwise.

Multiplying two matrices takes $O(K^3)$ time using standard method, so the overall time complexity to solve a linear recurrence is $O(K^3 \log N)$.

Sample code

Here is a sample C++ code to compute the N-th term of Fibonacci sequence, modulo 1,000,000,007.

```
#include <vector>
#define REP(i,n) for (int i = 1; i <= n; i++)
using namespace std;
#define REP(i,n) for (int i = 1; i <= n; i++)</pre>
```

```
05 typedef long long 11;
06 typedef vector<vector<ll> > matrix;
07 const ll MOD = 1000000007;
08 const int K = 2;
09
10 // computes A * B
11 matrix mul(matrix A, matrix B)
12 {
       matrix C(K+1, vector<ll>(K+1));
13
       REP(i, K) REP(j, K) REP(k, K)
14
           C[i][j] = (C[i][j] + A[i][k] * B[k][j]) % MOD;
15
16
       return C;
17 }
18
19 // computes A ^ p
20 matrix pow(matrix A, int p)
21 {
22
       if (p == 1)
23
           return A;
       if (p % 2)
24
25
           return mul(A, pow(A, p-1));
       matrix X = pow(A, p/2);
26
27
       return mul(X, X);
28 }
29
30 // returns the N-th term of Fibonacci sequence
31 int fib(int N)
32 {
       // create vector F1
33
34
       vector<ll> F1(K+1);
35
       F1[1] = 1;
       F1[2] = 1;
36
37
       // create matrix T
38
       matrix T(K+1, vector<ll>(K+1));
39
```

```
T[1][1] = 0, T[1][2] = 1;
40
        T[2][1] = 1, T[2][2] = 1;
41
42
43
        // raise T to the (N-1)th power
        if (N == 1)
44
45
            return 1;
        T = pow(T, N-1);
46
47
48
        // the answer is the first row of T . F1
       11 \text{ res} = 0;
49
        REP(i, K)
            res = (res + T[1][i] * F1[i]) % MOD;
51
52
        return res;
53 }
```

Variants

Those are the basics of solving linear recurrence. Here we will discuss the variants that often occur.

* Constants in the relation

The recurrence relation may include a constant, i.e., the function is of the form $f(i) = \sum_{j=1}^K c_j f(i-j) + d.$ In this variant, the vector F is enhanced to "remember" the value of d. It is of size (K+1) x 1 now:

$$F_i = \begin{bmatrix} f(i) \\ f(i+1) \\ \vdots \\ f(i+K-1) \\ d \end{bmatrix}$$

We now want to construct a matrix T, of size $(K+1) \times (K+1)$, such that:

$$[T] \begin{bmatrix} f(i) \\ f(i+1) \\ \vdots \\ f(i+K-1) \\ d \end{bmatrix} = \begin{bmatrix} f(i+1) \\ f(i+2) \\ \vdots \\ f(i+K) \\ d \end{bmatrix}$$

After learning the basic method, can you figure out the matrix T for this variant? Here it is:

$$T = \begin{bmatrix} 0 & 1 & 0 & 0 & \cdots & 0 & 0 \\ 0 & 0 & 1 & 0 & \cdots & 0 & 0 \\ 0 & 0 & 0 & 1 & \cdots & 0 & 0 \\ \vdots & \vdots & \vdots & \vdots & \ddots & \vdots & \vdots \\ c_K & c_{K-1} & c_{K-2} & c_{K-3} & \cdots & c_1 & 1 \\ 0 & 0 & 0 & 0 & \cdots & 0 & 1 \end{bmatrix}$$

For example, let f(i) = 2f(i-1) + 3f(i-2) + 5. Then, the matrix equation for this function is:

$$\begin{bmatrix} 0 & 1 & 0 \\ 3 & 2 & 1 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} f(i) \\ f(i+1) \\ 5 \end{bmatrix} = \begin{bmatrix} f(i+1) \\ f(i+2) \\ 5 \end{bmatrix}.$$

* Odd/even conditional function

The function f may behave differently according to the parity of the argument. For example, if i is even, then f(i) = f(i-1)/2, otherwise (if i is odd) f(i) = 3f(i-1) + 1.

How to solve this variant? It is possible to split the equation into even and odd parts. We construct two

matrices T_{even} and T_{odd} such that:

- $T_{\text{even}}F_i = F_{i+1}$, *i* is even
- $T_{\text{odd}}F_i = F_{i+1}$, i is odd

We also construct matrix $T = T_{\text{even}} T_{\text{odd}}$. Now, we can compute F_{N} with a single formula:

- $F_N = T^{N/2}.F_1$, if N is odd,
- $F_N = T_{\text{odd}}.T^{(N-1)/2}.F_1$, otherwise.

Note that T_{even} and T_{odd} must be of the same size, so in this example, convert f(i) = f(i-1)/2 into $f(i) = \frac{1}{2}f(i-1) + 0$ to make it look like the odd part, and then apply the standard method.

* Your variants

Have you ever encountered another variant of linear recurrence problem? Please share it in the comment section $\stackrel{f c}{=}$







• Stur

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About Ashar Fuadi

Ashar Fuadi is a competitive programmer from University of Indonesia. He loves to code, especially for TopCoder SRM, Codeforces, and ICPC.

Follow Ashar on Google+ and Twitter.

Comments

Nadeem Moidu says:

August 20, 2011 at 10:40



One variation you can easily handle with this strategy is recurrence containing more than one functions.

e.g.

$$f(n) = f(n-1) + g(n-1)$$

$$g(n) = f(n-1) + g(n-1)$$

I think it is possible to convert these kind of recurrences to a single function recurrence, but when you are using the matrix exponentiation, it is easier to use it straight away.

Reply

fushar says:

August 21, 2011 at 00:43



"but when you are using the matrix exponentiation, it is easier to use it straight away"

What is the "straight away" method?

Nadeem Moidu says:

August 21, 2011 at 02:21

You're Fi will now look as follows

Fi =

[f(i) f(i+1) g(i) g(i+1)]

Now isn't it easy to come up with the transformation matrix?



Anil says:

June 18, 2012 at 16:20

Could you please post the transformation matrix in the Odd and Even Variants case. I need to verify once .



Reply

fushar says:

June 19, 2012 at 10:03

Hello Anil,

T_even:

0.50

0 1

T_odd:

3 1

0 1



elaine says:

June 22, 2012 at 12:03



some example of recurrences codes that have to count on its own like for example on this equation

5!= 120

3!=6

could u give me some tips to solve this program?

thanks alot

Reply

Anil says:

June 22, 2012 at 15:23



"We also construct matrix $T = T_{\text{even}}$. T_{odd} . Now, we can compute FN with a single formula:

```
 F_{N} = T^{N/2} . F_{1} \text{ is odd,}   F_{N} = T_{\text{odd}} . T^{(N-1)/2} . F_{1} \text{ is odd,}
```

In the above quote, I guess there is some discrepancy. Are you sure that it is true? I guess the conditions are exchanged.

Anil says:

June 22, 2012 at 15:28

Sorry . I got the point . It is completely correct .



coder says:

July 9, 2012 at 05:28

I think it is:

$$F_{N} = T^{(N-1)/2} . F_{1} \text{ if } N \text{ is odd,}$$

 $F_{N} = T_{\text{even}} . T^{(N-2)/2} . F_{1} \text{ text{, otherwise.}}$

Correct me if it is wrong.

Thanks.



fushar says:

July 9, 2012 at 10:21

I think mine is correct. Note that by '/' I meant an integer division $\stackrel{f \cup}{}$



Gaurav says:

August 11, 2012 at 00:50

What in case of f(n)=f(n-1)+f(n-2) +/- n??



Reply

Unknown says:

September 2, 2012 at 23:45

Thank you for this nice post.

How to handle recurence involving two separate functions:

For eg->

f[n]=f[n-1]+f[n-2]+g[n] where g[n]=g[n-1]+g[n-2]??



Reply

Boxer says:

September 9, 2012 at 06:24

Solution:

$$g(n) = f(n) - f(n-1) - f(n-2) => g(n-1) = f(n-1) - f(n-2) - f(n-3) \dots (I)$$
 and $g(n-2) = f(n-2) - f(n-3) - f(n-4) \dots (II)$ of $(I)+(II) g(n-1) + g(n-2) = f(n-1) - f(n-2) - f(n-3) + f(n-2) - f(n-3) - f(n-4) \dots (III)$ as $g(n) = g(n-1)+g(n-2) => g(n) = f(n-1) - f(n-2) - f(n-3) + f(n-2) - f(n-3) - f(n-4) \dots (IV)$ then $g(n) = f(n-1) - f(n-4)$ finally $f(n) = f(n-1) + f(n-2) + f(n-1)-f(n-4) = 2f(n-1)+f(n-2)-f(n-4)$



Igor says:

February 21, 2013 at 22:45

The article is great!

There is a small bug in the code:

either MOD = 1000000007 instead of MOD = 10000000007



or res = (res + (T[1][i] * F1[i]) % MOD) % MOD instead of res = (res + <math>T[1][i] * F1[i]) % MOD;Best regards

Reply

Ashar Fuadi says:

March 3, 2013 at 11:13

@ Igor: Thanks, this is fixed. \bigcirc



Reply

Abhishek Panigrahy says:

March 20, 2013 at 11:52

How can i solve a recurrence relation of the form:

$$F(n) = F(n-3) + n/2 + 1$$



Reply

Nikhil Sharma says:

March 27, 2013 at 17:58

How to solve the recurrence of the following specific type

$$T(n+1)=T(n)+26^{(n+1)/2}$$



Florin says:

June 18, 2013 at 18:45

Thank you for this great post!



Reply

unknown says:

July 16, 2013 at 00:18

Can anyone tell me how the matrix turns out to be $\{2,2,1,0\}$ for f(n) = f(n-1)+4f(n-2)+2f(n-3) in the below link?

http://www.codechef.com/viewsolution/547362



Reply

Kaidul says:

September 26, 2013 at 04:14

Can you please tell me the linear recurrence equation for http://mukeshiiitm.wordpress.com/2011/06/25/spoj-7487-flibonakki/?



Reply

Michael says:

December 22, 2013 at 00:33

That was really helpful



Mostafa says:

January 20, 2014 at 14:44

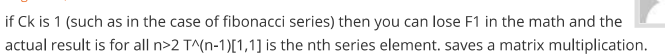


This has been the clearest explanation I have found on the topic among the blogs I have looked at. Thanks a lot :D. Also, can you recommend any books that go more in-depth on the topic?

Reply

Daniel Flam says:

August 22, 2014 at 03:27



Reply

BigBash says:

September 7, 2014 at 23:34





Reply

Deepak says:

September 30, 2014 at 05:58

Great article..!! Was looking for such a simple yet educative article for some time now..!!



Dinesh says:

October 5, 2014 at 01:53





Reply

Sourabh says:

October 26, 2014 at 16:05

There is a clever algorithm for computing the Fibonacci numbers in a logarithmic number of steps.

which given in SICP exercise 1.19

https://mitpress.mit.edu/sicp/full-text/book/book-Z-H-11.html#%_sec_1.2.4



Reply

Shubham says:

January 16, 2015 at 17:42

Thanks a lot.Great tutorial 🙂



Reply

Sonveer says:

February 6, 2015 at 04:01

thnx learning new concept for linear recurence relation now i have confidence to solve it



Harsh Shah says:

March 13, 2015 at 10:57

What if the value of K is large, say more than 1000 ??



Reply

Taj Uddin says:

June 24, 2015 at 13:16

Thanks a lot. great post, very informative and simple as well.



Reply

Trackbacks

Radioactive – NOI 2015 | Mark's Blog says: March 8, 2015 at 16:19

[...] which is a very classic problem. The Nth Fibonacci number can be found in logarithmic time through fast matrix exponentiation, which is a divide and conquer algorithm. We would expect that the solution to the general problem [...]

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