Homework #5

Due date: 18:00, November 14th, Monday, 2016

Problem statement

Let F_{n} be the n^{th} Fibonacci number. Then,

LEMMA:
$$\begin{bmatrix} 0 & 1 \\ 1 & 1 \end{bmatrix}^n = \begin{bmatrix} F_{n-1} & F_n \\ F_n & F_{n+1} \end{bmatrix} \quad n \ge 1$$

(Proof omitted)

According to this lemma, the n^{th} Fibonacci number can be computed in $O(\log n)$ time by the fast exponentiation algorithm:

Let M be a 2 * 2 square matrix, then:

$$M^0=I$$
 where $I=\begin{bmatrix}1&0\\0&1\end{bmatrix}$ is the identity matrix $M^n=M*M^{n-1}, n>0$ is odd $=(M^2)^{n/2}, n>0$ is even

Requirements

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1. Represent the 2*2 square matrix \begin{bmatrix} a & b \\ c & d \end{bmatrix} by struct matrix { int a,b,c,d; }; // declare this globally
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2. You shall write three functions, say
 struct matrix mul(struct matrix m1, struct matrix
m2); // compute m1 * m2
 matrix pow(struct matrix m, int n);
 // compute Mⁿ
 int F(int n);
 // compute F_n

- 3. The input will be in the range of 0^{46}
- 4. Plagiarism is not allowed!

Submission

Be sure to upload your source code to E3 by the due date and name your file as "xxxxxx_hw5.c", where xxxxxxx is your student ID.

Sample run

Enter an integer >=0: 10

F(10) = 55

Enter an integer >=0: 20

F(20) = 6765

Enter an integer >=0: 30

F(30) = 832040

Enter an integer >=0: 40

F(40) = 102334155

Enter an integer >=0: 46

F(46) = 1836311903

Enter an integer >=0: ^Z