Decryption Activity

Handout 7 CSCI 331: Fall 2021

Precomputed Hash Chains

Is the hash 7F975A56C761DB6506ECA0B37CE6EC87 in the following **precomputed hash chain** table of **width 5**? If so, what is the plaintext? Use the supplied lookup tables. Plaintext characters are drawn from the domain $\{\Psi, \star\}$.

Precomputed hash chain table:

end	start
***	***
* ***	****
★♥ ★★	** V *
****	* ***

Hash function:

plaintext	hash of plaintext
***	4A7D1ED414474E4033AC29CCB8653D9B
****	25BBDCD06C32D477F7FA1C3E4A91B032
***	FC1198178C3594BFDDA3CA2996EB65CB
***	AE2BAC2E4B4DA805D01B2952D7E35BA4
***	DB2F40F24260BC41DB48D82D5E7ABF1D
***	814F06AB7F40B2CFF77F2C7BDFFD3415
* **	2A66ACBC1C39026B5D70457BB71B142B
* ***	7D7C45B9A935CF9D845FC75679A41559
***	A9B7BA70783B617E9998DC4DD82EB3C5
****	B8C37E33DEFDE51CF91E1E03E51657DA
***	1E48C4420B7073BC11916C6C1DE226BB
****	7F975A56C761DB6506ECA0B37CE6EC87
****	1E6E0A04D20F50967C64DAC2D639A577
****	C6BFF625BDB0393992C9D4DB0C6BBE45
★ ★★♥	2CBCA44843A864533EC05B321AE1F9D1
***	B59C67BF196A4758191E42F76670CEBA

func reducer(c):

Convert the first hexadecimal digit of c into a plaintext using the following table:

hex digit	plaintext
0	***
1	***
2	***
3	***
4	***
5	***
6	* **
7	* **
8	***
9	***
A	* * *
В	★♥ ★★
C	****
D	** * *
Е	* * * ♥
F	****

- 1. Does the table contain a decryption? (circle one)
 - Yes.
 - No.
- 2. If **yes**, what is the original plaintext?