

# a sequential memory-hard key derivation function with better measurable security

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## Abstract

hi — i propose *ciphart*, a sequential memory-hard key derivation function that has a security gain that's measurable more objectively and more conveniently than anything in class known to date.

to nail this goal, *ciphart*'s security gain is measured in the unit of *relative entropy bits*. relative to what? relative to the encryption algorithm that's used later on. therefore, this *relative entropy bits* measure is guaranteed to be true when the encryption algorithm that's used with *ciphart* is also the same one that's used to encrypt the data afterwards.

## 1 intro

first i'll describe the ciphart algorithm, then i will tell you why it's memory hard, and how it offers better measurable security.

## 2 ciphart

**input:**

$b$      number of entropy bits to be added.  
 $k$      initial key.  
 $f$      encryption function.  
 $m_i$    memory pad.

**output:**

$\hat{k}$      better key.

**steps:**

define  $P, T, R$  such that  $PTR - 2^b$  is smallest positive number.

**for**  $p = 0$  to  $p = P$  **do**

**for**  $t = 0$  to  $t = T$  **do**

**for**  $r = 0$  to  $r = R$  **do**

$n \leftarrow p \oplus t \oplus r$

**end for**

**end for**

**end for**