Attacks on StreamHash 2

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Abstract – StreamHash 2 is a hash function proposed by Michał Trojnara at the Cryptography and Security Systems in 2011 Conference. This algorithm is a member of StreamHash family which was first introduced in 2008 during the SHA-3 Competition. In this paper we will show collision attacks on the internal state of the StreamHash 2 hash function with complexity about $2^{8n}$ for the $32n$-bit version of the algorithm and its reduced version with complexity $2^{8n}$. We will also show its application to attacking the full StreamHash 2 function (finding a collision on all output bits) with complexity about $2^{88}$. We will try to show that any changes made to the construction (for instance the ones proposed for StreamHash 3) will have no effect on the security of the family due to critical fault built into the compression function.

1 StreamHash and the SHA-3 Competition

On November 2nd, 2007 the National Institute of Standards and Technology (NIST) announced a hash function competition for a new SHA-3 (Secure Hash Algorithm). The goal of the competition was to replace the older constructions such as SHA-1 and SHA-2 in all their variants with a new, more secure and faster algorithm. Another goal of the competition was to improve knowledge in the field of hash functions and find new attacks and new constructions for hash functions.

There were over 50 proposed algorithms and 51 of them were selected for the first round. One of those 51 candidates was StreamHash (now, due to the family development, called StreamHash 1) proposed by Michał Trojnara from Warsaw University of Technology.

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Unfortunately, before the First SHA-3 Candidate Conference which was held in Leuven in late February, 2009 the algorithm was broken. Due to that it was officially retracted from the competition.

But in the past years the algorithm was improved, presented at a few conferences and in 2011 the new version of StreamHash was discussed at the Cryptography and Security Systems Conference.

## 2 StreamHash 1 construction

The whole family of StreamHash function is based on basically the same construction with just minor tweaks. We will start the presentation with the most basic 128-bit StreamHash 1.

### 2.1 Mode of operation

StreamHash is an untypical algorithm using the Markle-Damgurd construction. The message block is disproportionally small in comparison to the internal state (chaining value) of the function. Additionally, the padding function is dependent on only the last block of the message.

![StreamHash mode of operation](image)

In every compression function application only 8 bits of the message \((M_1, M_2, \ldots, M_n)\) are transformed, and the output is equal to the desired hash size \((H_1, H_2, \ldots, H_n, H)\) which should be a multiple of 32). The initial value (IV) of the algorithm is a vector of zeros of length equal to the hash size.

After the final block of the message is transformed a finalization function working only on the state \(H_n\) is applied. It consists of several applications of compression function with the message being replaced with chosen bits of the internal state. After that final mixing is applied and the produced state is the algorithm output.

### 2.2 Compression function construction

Every block of message is transformed by a compression function which consists of several mini-transformations (NLF) working in parallel. Every mini-transformation has 3 inputs:
- chaining value input of length 32,
- message input of length 8,
- distinguishing input of length 8.

The chaining value inputted into the compression function is divided into \( n \) 32-bit blocks and processed in parallel with the NLF transformation.

The only difference between the parallel lines of transformation is the 8-bit lane number.

![Diagram](image)

**Fig. 2.** StreamHash compression function for the hash length of 128 bits.

### 2.3 NLF transformation

NLF transformation works as follows:
- 8 least significant bits of the internal state word inputted into the transformation are xored with the lane number and the message block,
- S-box function is performed on the xor output,
- output of the xor is xored into the internal state inputted to the transformation and then outputted as a result.

S-box table used in NLF looks like this:
As we can see in every lane of compression function transformation the NLF mini-transformation is the same and the only difference between the lanes is the number used in xor. But due to the fact that the output of the xor is transformed by the S-box operation, even the slightest change in the lane number will affect all the bits of output.

It is not stated in the supporting documentation how to deal with hash lengths larger than 2kB (the lane number in the binary code will require more than 8 bits). But hash sizes like this will not be used in the near future and our attack should be independent of the numbering used.

Below there is the NLF transformation scheme:

### 2.4 Padding

Padding in StreamHash consists of at most 16 bits. The last length mod 8 bits of the message are appended with zeroes to a full byte. Then another byte which contains the number of bits of the message that were used to create the previous byte is appended to the message. So if the message has 17 bits, then 14 zeroes will be added (7 to complete the byte and 7 as the start of a new byte) and then a 1 will be appended at the end (number of bits used in previous byte 1=17 mod 8).

89f20430 ca107c01 88978567 32af12b 87eabf0e 62ab0ed7 aca62ab c507387d
49f972ca ff7d1382 78c1ddc9 4716ff7d 61d82d6a c01fcb59 e10e0a07 43648cf0
e52a95ad 00254d84 803a5d65 4eb679af e1d1d0e9 e23b49a4 01890472 bff4b4ac
663a9b7d b72054fd 474f6c93 4568f7b2 7f605036 5e9d753f 6e4568f7 6db3dbcc
9a518b3d a868f0a5 9369d5e9 2332af1f 670a3a71 dfe6f6d8 b4d6c731 1fcfb951
a79f2f0a 8dd4ac67 6f7f2623 c7312e3c 2a95ad18 d0609096 b72f6b05 56b6cb89
24c85c07 c1ddc912 7ab0c088 5a4698e2 721ee9b9 b34acc27 b89a3b78 585ed975
10c4e09 b8cece83 0a3712c 803a2a1a b679af1b 9db9f6e e4abe5ea f8e1e0a0
fb630052 4698e23b c24f6f66 eb3c6db3 6f06a529 138211e3 cb59152f 8ac5f8f4
fc55ed53 37b23ed1 0fbbf6300 b0f555ed d3a9b720 94e7b0fc 9be8c8b1 c912935b
f57702a6 bac01fcb 694eaebe ddc91239 42f6d64a 06a5294c 770a26a5 f378acaf
d15170d6 0b9edfef 8191aca3 38760f0f 3a2a14a3 8211e34d 312ec333 c4889785
db9f6e45 28ee99f9 e6f57702 d5b52d7f 55ed5350 1ee9e6bc 56b9dbf9 3f25ca28
b23ed151 85670aa7 7c819040 73873f8f 5f844fa2 6a585e9d a65c0738 198ee6f5
e34d65bc 152f4e6b 395b57da 205fd21 9274ca10 a04716ff 9ed9f8df 03d5db5d
da7aba68 eabfe0c 16ff7d13 3d8bc3ee 7e8ac5f5 1cc48897 79af1b44 648cf017
dec912cc d6a45ca7 d79df37e 4bdc27ad a2143d46 a5294c5d 52a8d419 8f73f8f3
5170d960 bbfe0c81 cf5f844f b14486dc 86dc3922 3d5e52a 70d9e099 9c18cc48
eaeb5a4e 183428ee 53506cb8 82d2fa14 49a41d0e 02a5585e af12b9eb b1569d9b
41f9e1e0 f7263232 bddc803a 9785f75a 98e2c4a9 c2a86f06 6b05362d f56d45ac
753f25c2 c3336ed3 6c8911ac 91aa6a62 fe0c8191 d9e52a95 99f9e694 2f46e679
932294e7 149b8e8c 6cb9a3e7 3e9b3ec6 294c5d8d 2176b305 95152f4e 3363da9
ed55986c e8cb8156 3008ffff f91787ea 11e34d65 5b57da7a f69e69ae f2304308
00bffb4a 4d65b7c8 9d753f25 c667312e 1ddde9c1 05362a46 4c5d8db4 5dbd4b6c
fa149b8e bc781cdd 84f5f270 68bcbf01 3c6d3bf4 57d7ab7d cc2373ab 0fd37e8a
3ed15170 9a37b32a 7b99d5b5 2ec333b6 63092542 fd21b703 71242f6a aa2ab0e
9e7dfe651 6090e335 1239b571 b8c9d4b4 65c78c1 3b49a41d f1b20f0e
824f9e1e ec8341f8 bea5a468 7d162211 ee9f969 9096350 48d4198e dc922942
2da2149b 0947017e 40721ee9 273db0ce e7b0efcc ad183428 2b09e9df
1a43648c 262323a1 4a5ca789 ab0ed70d 043000bf d4198e6e a37124c2 9f6e4568
c6ec8341 3428ee99 ef61d82d 0738760f 2294e7b0 a9b72054 1787eabb e0a4716
2.5 Finalization function

After a final call of compression function (on the second byte of padding), a vector is built from lower 16 bits of each internal state word (in the high-endian byte order). Then this vector is used as another padding in several new calls of compression function.

Then the state words are added modulo $2^{32}$ to each other (the word $i$ is added to the word $i + 1$ and the last word is added to the first one) 3 times. This is the first diffusion operation.

After that the state vector of 32-bit integers is transformed to a vector of 8-bit bytes with the high-endian byte order.

At the end diffusion operation similar to the first one is preformed. Its output is the hash function output.

3 Attacks on StreamHash 1

Several works on cryptanalysis were preformed by the community before the first SHA-3 Candidate Conference. The most significant achievement was finding a practical collision by Tor E. Bjorstad from University of Bergen, Norway. This caused the author to resign from further participation in the contest.

4 StreamHash 2

As stated before in 2011 a new version of the algorithm was presented. It includes a few changes which were supposed to strengthen the algorithm against the proposed attacks.

The biggest change is adding a Pseudo-Random Number Generator XORShift to the design. The algorithm was proposed by Marsaglia in 2003. It has a period of $2^{64} - 1$ based on a 64 bit internal state, and only 32 least significant bits of its output are taken to the function.
The output of the PRNG is added modulo $2^{32}$ to the previous state word and the S-box output. The adding replaces the xor operation from StreamHash 1.

This change is supposed to protect the design from falling into cycles like the previous versions, but as we will show it only increases the cycle period and the internal state collision is still quite easy to find.

Changing of the NLF transformation also affects the finalization function and this new feature is a key to StreamHash 2 security.

![StreamHash 2 NLF mini-transformation scheme.](image)

5 Attacks on StreamHash 2

The proposed attack works in two parts. First we create an internal state of the algorithm with desired properties by injecting a few first bytes of the message (prefix). Then we iterate the algorithm with carefully chosen last bytes of message (postfix) until a collision appears.

5.1 Basic idea of attack

The basic idea of the attack is to find an internal state of the function that will not be changed in the iteration of the algorithm, or at least a part of it will stay unchanged.

Finding a fixed-point for the compression function is almost impossible due to the fact that depending on the output of PRNG we use a different function in every iteration (not completely different, but one of $2^{32}$ functions). Moreover, the functions repeat themselves in the same order once per the PRNGs period.

We got only 256 different message blocks and at least $2^{32}$ internal states so we can not even cover 1% of the outputs in the single compression function iteration.

What we will try to show is that we do not need a whole internal state collision in one iteration but a near fixed-point. If we are able to keep a few least significant bits of each of the internal state words unchanged, we should be able to mount a collision attack on the whole state.
5.2 Internal state requirement

Of course, the least significant bits of the state we want to keep can not be chosen randomly. We need them to fulfill a simple requirement that for every state word they xor to the same 8-bit vector with the state word number. If this happens, the xor input of the S-box function is the same for all the parallel computational lanes. It is simply the xor of the message and the chosen 8-bit vector results from the requirement.

This will give us a full control over the S-box function and as a result, a control over the next 8 least significant bits of the state.

![Data flow in the compression function](image)

Fig. 5. Data flow in the compression function.

The compression function for every lane looks like this:
Fig. 6. StreamHash 2 NLF mini-transformation scheme while using a correct internal state for the attack.

To be honest, as we get a full control over $M_j$, even the xor function is non existent and can be included into S-box.

Fig. 7. Stream hash 2 NLF transformation true working scheme while using the correct internal state.

5.3 Choosing the prefixes

We do not need to choose a specific prefix. What we will do is to iterate through every message of the length $8n$ for 32n-bit state size which should result in finding at least one state vector fulfilling the requirements.

5.4 Iterating the function (Choosing postfixes)

As we know the goal of the attack is to keep the 8 least significant bits unchanged during the iteration. The only place those bits could be changed is the addition mod $2^{32}$ at the iteration end. The addition has 3 inputs:

- previous state word,
• Pseudo-Random Number Generator output,
• message block (not exactly, but as shown above the third input can be simplified to act just like the message block).

The idea is to negate the influence of adding the PRNGs output by choosing a correct S-box output. We can easily find a message block that will make the addition of the two to be equal to 0 modulo $2^8$ (we know the previous state of PRNG so we can easily calculate the output of current iteration and choose correct S-box output). So every compression function call will just change 24 most significant bits of every state word.

But not only will it leave the least significant bits unchanged, it will also change all the most significant bit in every word in the same way. The change will simply be the addition of a random 24 bit number.

So when we look at the full state of the function, every iteration is just the addition of a random number to 24 most significant bits of every word.

When we add random numbers modulo $2^{24}$ we should get the same result once per every $2^{24} + 1$ iterations. This results in a collision of the internal state after about $2^{24}$ iterations.

5.5 Attack on full function

Due to the fact that PRNGs state inflicts the finalization round of the algorithm, we require that this state is the same before we start this round. The same state appears once every $2^{64} - 1$ iterations. So we can estimate that we get a collision of both internal states (of the compression function and the PRNGs) in about $2^{24}2^{64} = 2^{88}$ iterations.

5.6 Attack complexity and trade-offs

The attack complexity need to be divided into two parts:

• finding a correct message prefix,
• iterating a function to find a collision.

Complexity of finding a prefix depends only on the desired hash length. We need to have an internal state fulfilling the attack criteria. This means that n internal state words need to have the least significant bytes set to correct values. The probability of setting a single byte is $2^{-8}$ and as the first byte can be set to any value (only the other n-1 bytes need to be set in accordance). So the probability of getting a correct internal state by injecting random messages is $2^{-8n}$. So for 1024-bit hash size we need about $2^{256}$ hash function calls to get the correct internal state.

Another way of finding the correct prefix is to use the same idea as in the second part of the attack. First we choose the first 8 bits of the message to set 8 least significant bits of first lane to desired state (any state will do, but as we have full control over it, we can choose the one we like). Then we iterate the function with message blocks chosen in the same way as in the second part of the attack, so that those 8 bits don’t change. We do that until the least significant bits of all lanes are set to correct values (presented in prefix section).
Each least significant byte is set with probability $2^{-8}$ but as soon as it hits the correct value it won’t change in next iterations. This means that the complexity of finding the correct prefix can be lowered to $2^8$ compression function calls (as every byte is independent), but at the cost of making the message longer. Still the prefix length is nothing compared to postfix length, so this attack is preferred.

This means that the complexity of finding the prefix is either $2^{8n}$ if we want it to be as short as possible or $2^8$ if we can use a longer one. For postfix the complexity is constant and about $2^{88}$. So the full attack should need slightly more then $2^{88}$ compression function calls.

This means that this attack can be applied to any hash size longer or equal to 192 bits and easily breaks both the required SHA-3 lengths.

Attacks memory complexity is almost non existent as we need to keep only one state size, and for longer messages we only need to keep their length as we can recreate them with ease.

### 6 Supposed attack application to StreamHash 3

In the same paper as StreamHash 2, one can find a proposal of even a better version of the algorithm. StreamHash 3 is supposed to be more secure against side channel attacks and faster in parallel implementation than its predecessor.

The solution for the planned StreamHash3 is to replace S-BOXes with the constructions based on shifts ($\ll$ and $\gg$) and modular addition should allow to process input stream word-by-word instead of octet-by-octet, and to implement non-linearity with the SIMD instructions.

Using different octet-by-octet transformation with the rest of the algorithm unchanged leads to the same problem. The flaw that was shown in this paper is based on the untypical parallel construction of the algorithm, not on the underlying S-Box. So unless there are more severe changes to the algorithm, then those involved in this attack should still hold.

Using the bijective word-by-word transformation, it may be trivially easy to keep the selected lane of transformation unchanged. We just need to select such an input to the transformation (which will replace the S-box) of one of the lanes that produces the output which added to the PRNGs output in current round gives us zero. This will lead to the collision-attacks on the internal state with the complexity of $2^{32}$.

This attack can also be applied to the full function using the same framework as in the attacks on StreamHash 2, but with much lower complexity as we get a full internal state collision in every iteration. This means that we will get a full function collision in about $2^{64}$ (PRNGs period).

And this is just a generic attack that can be derived from the hash function design without any knowledge of the transformation itself (we only assume that the transformation is bijective, if not it will just appear after a few rounds, but non bijective
transformation will lead to other problems). If the transformation has some additional features, it may be even easier to mount the attack.

7 Conclusions

We have shown that the StreamHash family is still insecure. The changes made between StreamHash 1 and StreamHash 2 do not improve the security of the design to the desired level. Finding a collision is still possible below the birthday bound with the complexity $2^{88}$ for the hash sizes of m of at least 192 bits.

The round function of the algorithm is totally insecure and it is quite easy to find the internal state fixed points. The method of creating them can lead to new attacks on the algorithm.

The whole security of the algorithm depends on the impact that newly included PRNG has on a finalization function but after some additional research we believe the effect and the attack complexity could be lowered.

But even without any improvements, our attack shows that the StreamHash compressions function construction is not a good starting point to create a good hash function. It sacrifices too much of the security for the ease of algorithm parallelisation.

References
