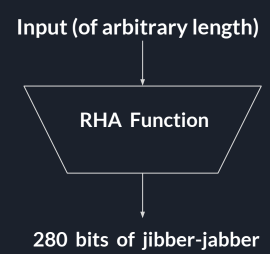
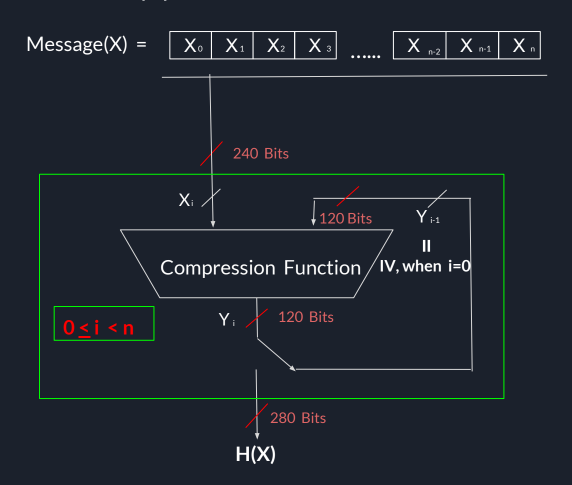
Internals of MHA

MHA: My Hashing Algorithm...

MHA (My Hashing Algorithm) produces a 280 bit digest for a given input of arbitrary length.



What happens inside MHA Function?



What happens inside Compression Function?

- 1) Message Schedule
- 2) Round Function

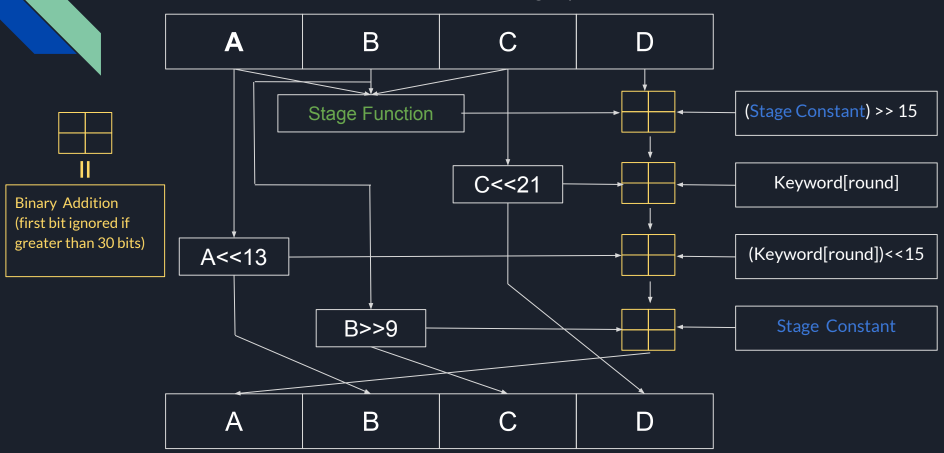
Message Schedule

For each block(Xi) of Message(X) of length 240 bits, we generate 40 Keywords(W) in the following way:

W[0] = Xi[0]	W[10] = W[2] << 3	W[20] = W[12] << 4	W[30] = W[22] << 2
W[1] = Xi[1]	W[11] = W[3] >> 4	W[21] = W[13] >> 3	W[31] = W[23] >> 1
W[2] = Xi[2]	W[12] = W[4] << 4	W[22] = W[14] << 2	W[32] = W[24] << 1
W[3] = Xi[3]	W[13] = W[5] >> 3	W[23] = W[15] >> 1	W[33] = W[25] >> 2
W[4] = Xi[4]	W[14] = W[6] << 2	W[24] = W[16] << 1	W[34] = W[26] << 3
W[5] = Xi[5]	W[15] = W[7] >> 1	W[25] = W[17] >> 2	W[35] = W[27] >> 4
W[6] = Xi[6]	W[16] = W[8] << 1	W[26] = W[18] << 3	W[36] = W[28] << 4
W[7] = Xi[7]	W[17] = W[9] >> 2	W[27] = W[19] >> 4	W[37] = W[29] >> 3
W[8] = W[0] << 1	W[18] = W[10] << 3	W[28] = W[20] << 4	W[38] = W[30] << 2
W[9] = W[1] >> 2	W[19] = W[11] >> 4	W[29] = W[21] >> 3	W[39] = W[31] >> 1

Round Function

Round Function carries the following operations 40 times for each Xi



What is Stage Constant?

Stage constant is changed after every 10 rounds of operation.

For Rounds 1-10: 7C20DD68

For Rounds 11-20: DF89A8AF

For Rounds 21-30: 99F61F5C

For Rounds 31-40: A7AB02C9

What is Stage Function?

Stage Function is changed after every 10 rounds of operation.

For Rounds 1-10 : [A & B] ^ [(A<<7) & C] ^ [B & C]

For Rounds 11-20: [B ^ C] & [(C>>21) | A] ^ [(B>>16) ^ A]

For Rounds 21-30: [A & B] | [B & C] | [A & C]

For Rounds 31-40: [A & C] & [(B<<12) | A] & [(C<<13) & (A>>10)]

Basically...

Compression function takes each block of the Message(Xi) and operates on it using Message Schedule and Round function.

The output of the compression function is the calculated hash of **280 Bits**.