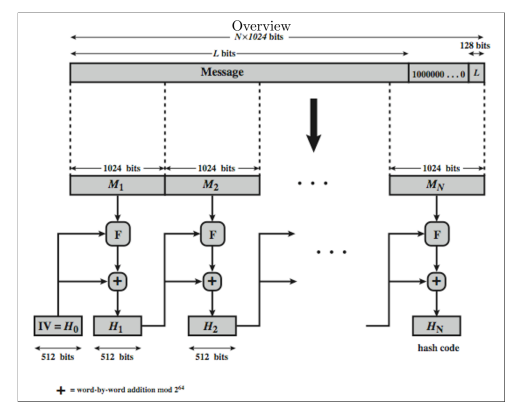
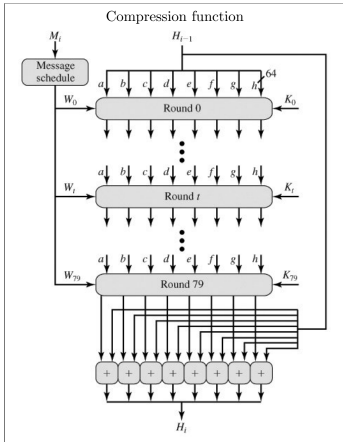
Name:

SHA-512 Reference April 30, 2021



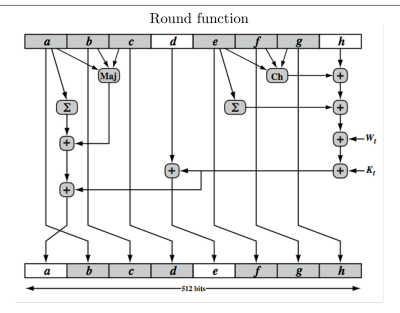


## Initial hash buffer IV

= 0x6A09E667F3BCC908b = 0xBB67AE8584CAA73B0x3C6EF372FE94F82B d = 0xA54FF53A5F1D36F10x510E527FADE682D1 f = 0x9B05688C2B3E6C1F= 0x1F83D9ABFB41BD6B g = 0x5BE0CD19137E2179

## Round constants

(left column has  $K_0, K_1, K_2, \ldots$ ) A2BFE8A14CF10364 428A2F98D728AE22 2DE92C6F592B0275 90BEFFFA23631E28 7137449123EF65CD 4A7484AA6EA6E483 A81A664BBC423001 A4506CEBDE82BDE9 B5C0FBCFEC4D3B2F 5CB0A9DCBD41FBD4 C24B8B70D0F89791 BEF943F7B2C67915 E9B5DBA58189DBBC C76C51A30654BE30 76F988DA831153B5 C67178F2E372532B 3956C25BF348B538 983E5152EE66DFAB D192E819D6EF5218 CA273ECEEA26619C 59F111F1B605D019 A831C66D2DB43210 D69906245565A910 D186B8C721C0C207 923F82A4AF194F9B B00327C898FB213F F40E35855771202A EADA7DD6CDE0EB1E AB1C5ED5DA6D8118 BF597FC7BEEF0EE4 106AA07032BBD1B8 F57D4F7FEE6ED178 D807AA98A3030242 C6E00BF33DA88FC2 19A4C116B8D2D0C8 06F067AA72176FBA 12835B0145706FBE D5A79147930AA725 1E376C085141AB53 0A637DC5A2C898A6 243185BE4EE4B28C 06CA6351E003826F 2748774CDF8EEB99 113F9804BEF90DAE 1B710B35131C471B 550C7DC3D5FFB4E2 142929670A0E6E70 34B0BCB5E19B48A8 72BE5D74F27B896F 27B70A8546D22FFC 391C0CB3C5C95A63 28DB77F523047D84 80DER1FE3R1696R1 2E1B21385C26C926 4ED8AA4AE3418ACB 32CAAB7B40C72493 9BDC06A725C71235 4D2C6DFC5AC42AED 5B9CCA4F7763E373 3C9EBEOA15C9BEBC C19BF174CF692694 53380D139D95B3DF 682E6FF3D6B2B8A3 431D67C49C100D4C E49B69C19EF14AD2 650A73548BAF63DE 748F82EE5DEFB2FC 4CC5D4BECB3E42B6 EFBE4786384F25E3 766A0ABB3C77B2A8 78A5636F43172F60 597F299CFC657E2A OFC19DC68B8CD5B5 81C2C92E47EDAEE6 84C87814A1F0AB72 5FCB6FAB3AD6FAEC 240CA1CC77AC9C65 92722C851482353B 8CC702081A6439EC 6C44198C4A475817



$$\mathrm{Ch}(e,f,g) = (e \wedge f) \oplus (\neg e \wedge g)$$

[Conditional function: if e then f else g]

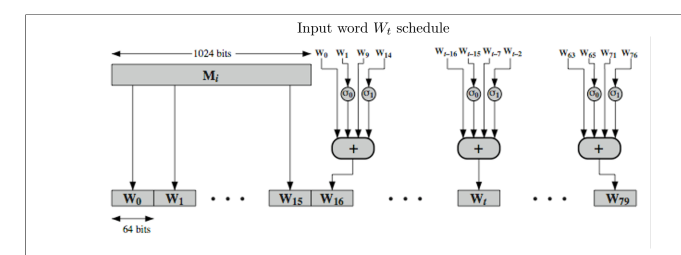
$$\mathrm{Maj}(e,f,g) = (a \wedge b) \oplus (a \wedge c) \oplus (b \wedge c)$$

[Majority function: output is the "majority vote" of the three inputs]

$$\Sigma_0^{512}(a) = \mathrm{ROTR}^{28}(a) \oplus \mathrm{ROTR}^{34}(a) \oplus \mathrm{ROTR}^{39}(a)$$

$$\Sigma_1^{512}(e) = \mathrm{ROTR}^{14}(e) \oplus \mathrm{ROTR}^{18}(e) \oplus \mathrm{ROTR}^{41}(e)$$

 $ROTR^{n}(x) = circular right shift (rotation) of the 64-bit argument x by n bits$ 



$$\sigma_0^{512}(x) = \mathrm{ROTR}^1(x) \oplus \mathrm{ROTR}^8(x) \oplus \mathrm{SHR}^7(x)$$

$$\sigma_1^{512}(x) = \mathrm{ROTR}^{19}(x) \oplus \mathrm{ROTR}^{61}(x) \oplus \mathrm{SHR}^6(x)$$

 $ROTR^{n}(x) = circular right shift (rotation) of the 64-bit argument x by n bits$ 

 $SHR^{n}(x) = right shift of the 64-bit argument x by n bits with padding by zeros on the left$ 

 $+ = addition modulo 2^{64}$