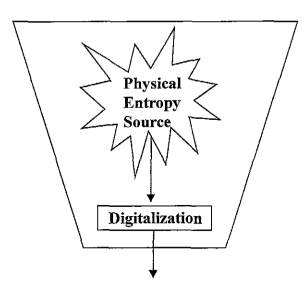
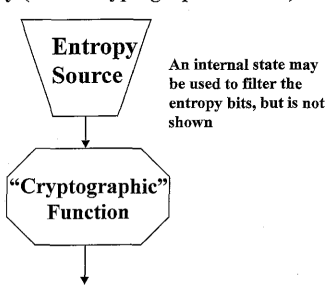
A: An Entropy Source

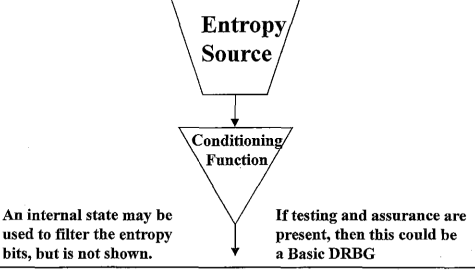


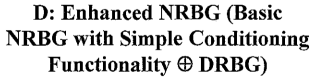
Note: The assessment has not been included here.

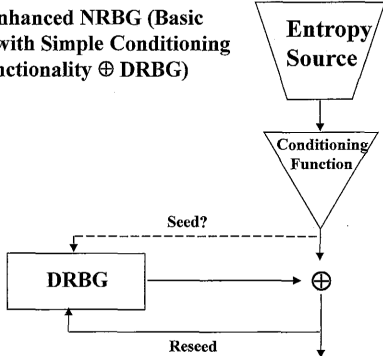
C: Basic NRBG with "Cryptographic" Functionality (Basic Cryptographic NRBG)

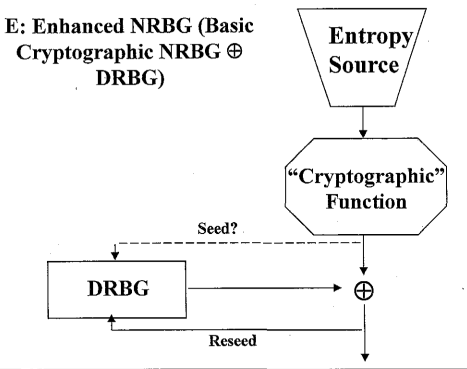


B: Simple Conditioned Entropy Functionality (Conditioned Entropy Source)

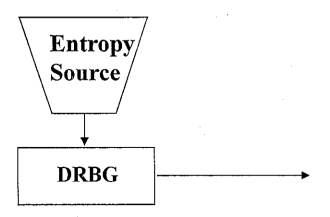




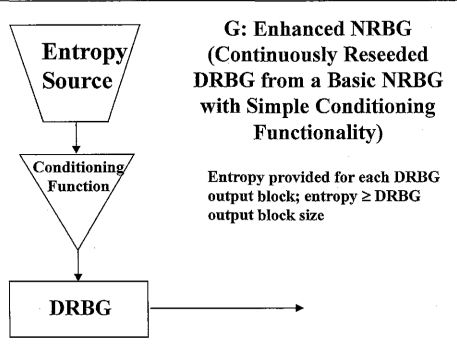


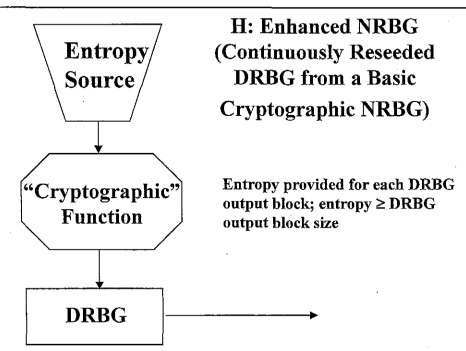


F: Enhanced NRBG (Continuously Reseeded DRBG from an Entropy Source)

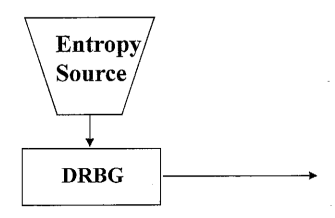


Entropy provided for each DRBG output block; entropy \geq DRBG output block size

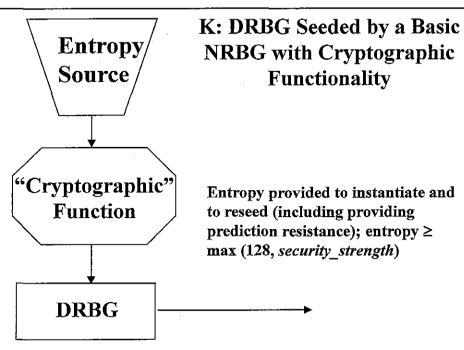


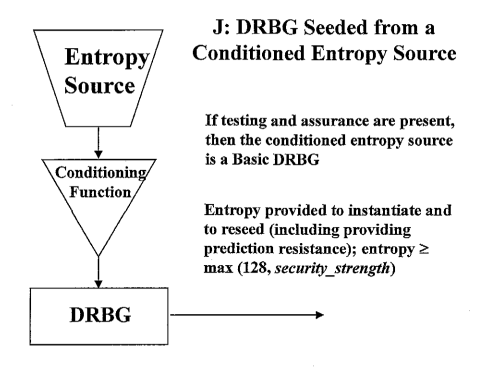


I: DRBG Seeded from an Entropy Source

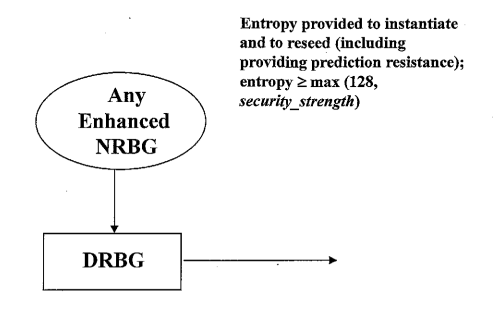


Entropy provided to instantiate and to reseed (including providing prediction resistance); entropy $\geq \max(128, security_strength)$





L: DRBG Seeded by an Enhanced NRBG



M: DRBG Seeded by a DRBG

