

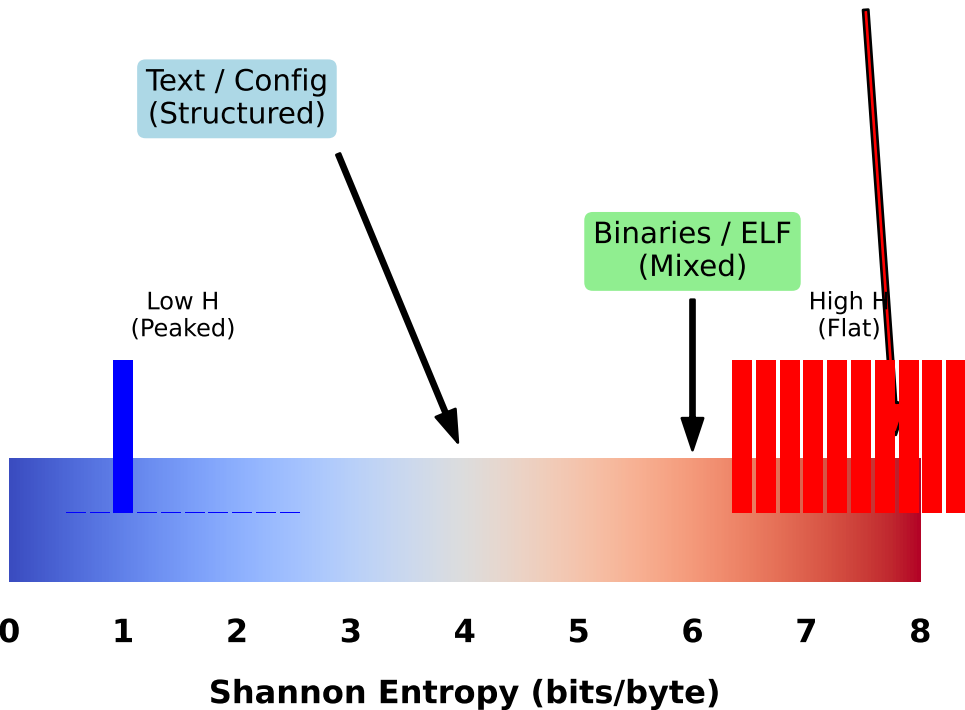
**Packed / Encrypted  
(Random)**

**Text / Config  
(Structured)**

**Binaries / ELF  
(Mixed)**

**High H  
(Flat)**

**Low H  
(Peaked)**



$$H(X) = - \sum_{i=0}^{255} p(x_i) \log_2 p(x_i)$$