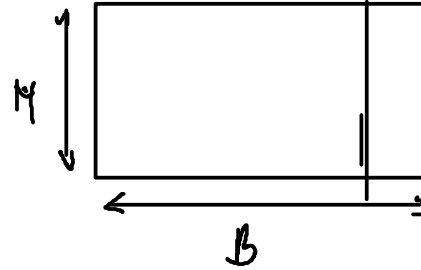


Golden Ratio



$$\frac{H+B}{B} = \frac{B}{H}$$

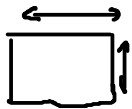
$$H^2 + BH = B^2$$

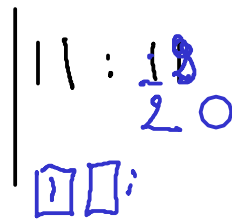
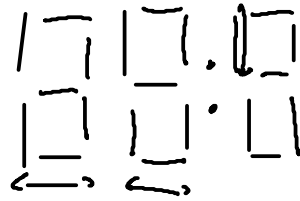
$$H^2 + \cancel{BH} - \cancel{B^2} = 0$$

$$\frac{1 + \sqrt{5}}{2}$$

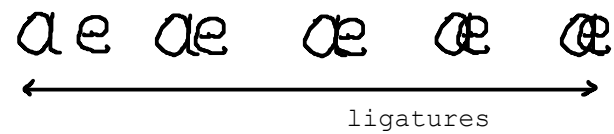
Le Corbusier

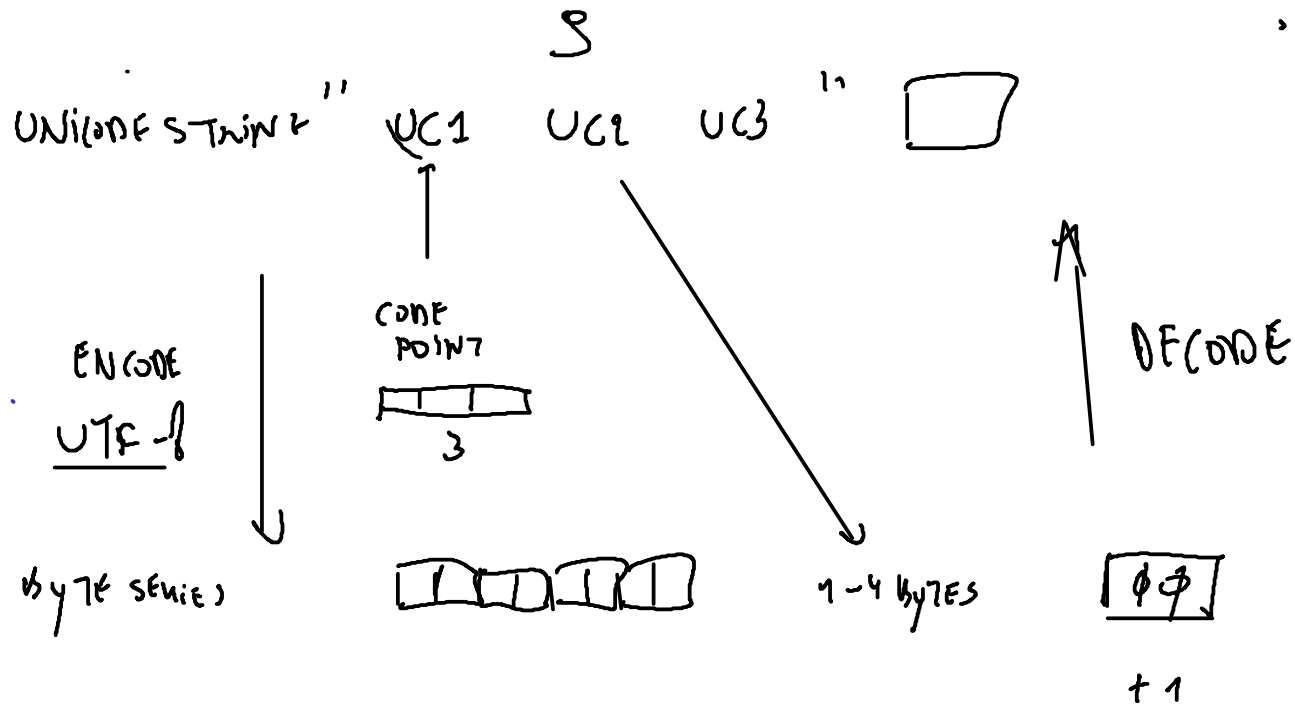
<https://divinumproportione.weebly.com/le-corbusier-and-modulor.html>





which is most readable, visually pleasing, ... ?





$$4 \leq \text{len}(s) \leq 12$$



FILE.ASCII.TXT

11000010

- DECODE →
- INSTRUCTIVE
 - ASCII
 - UTF-8
 - UNSTORABLE INT
 - 2's COMPL