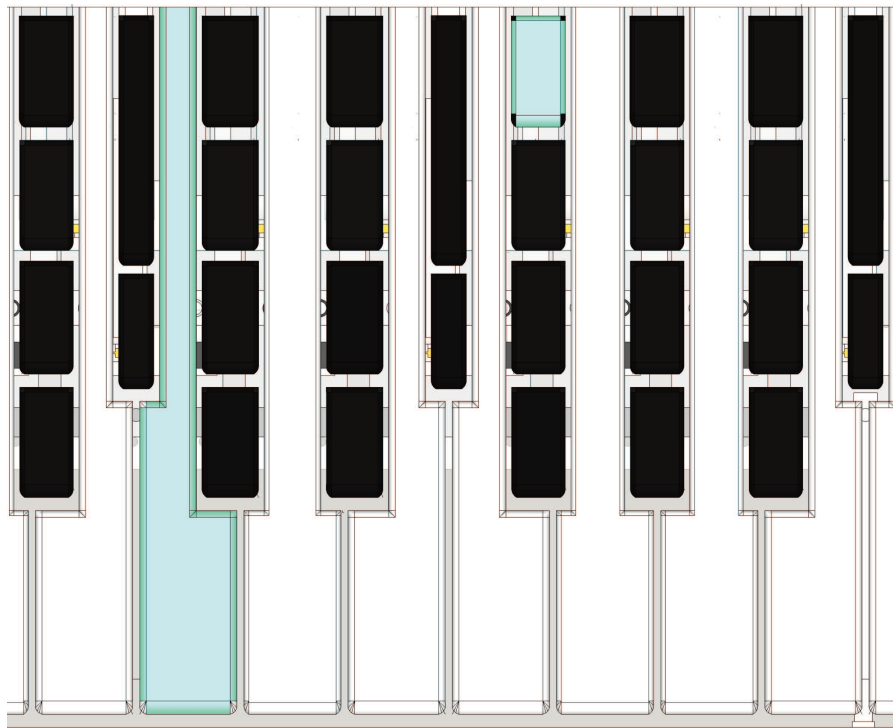
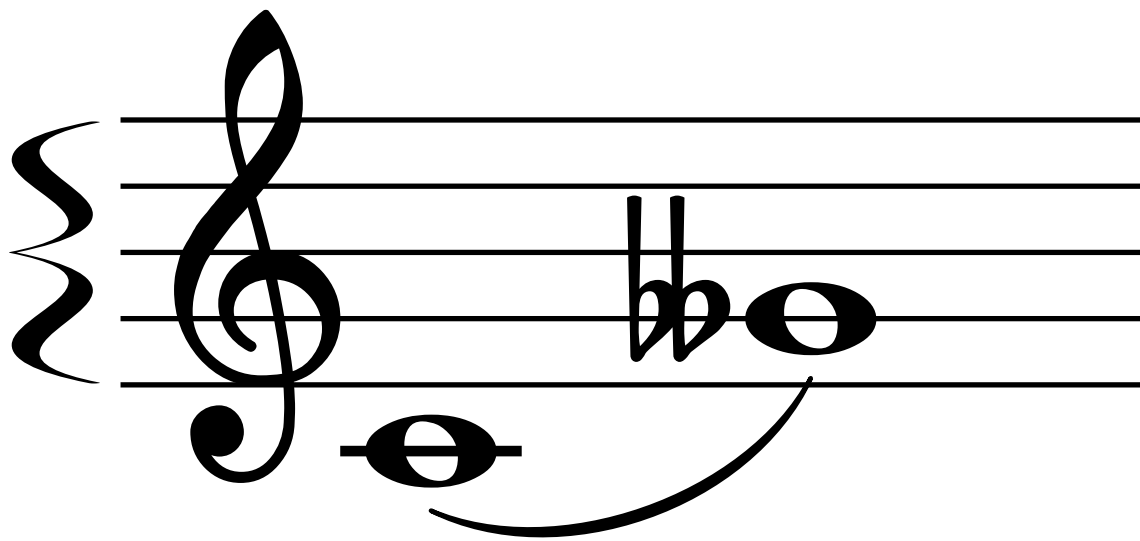
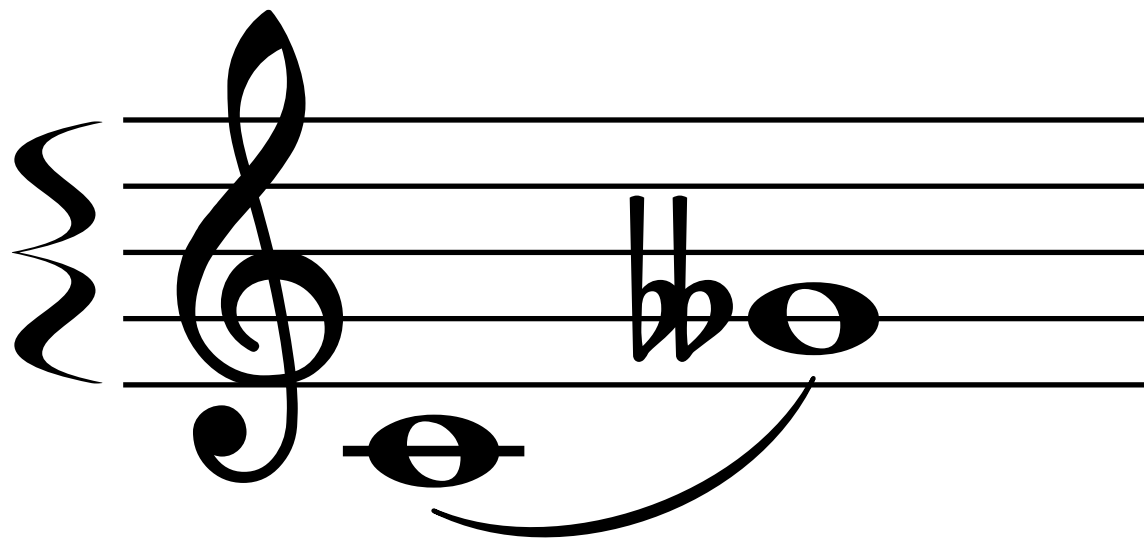
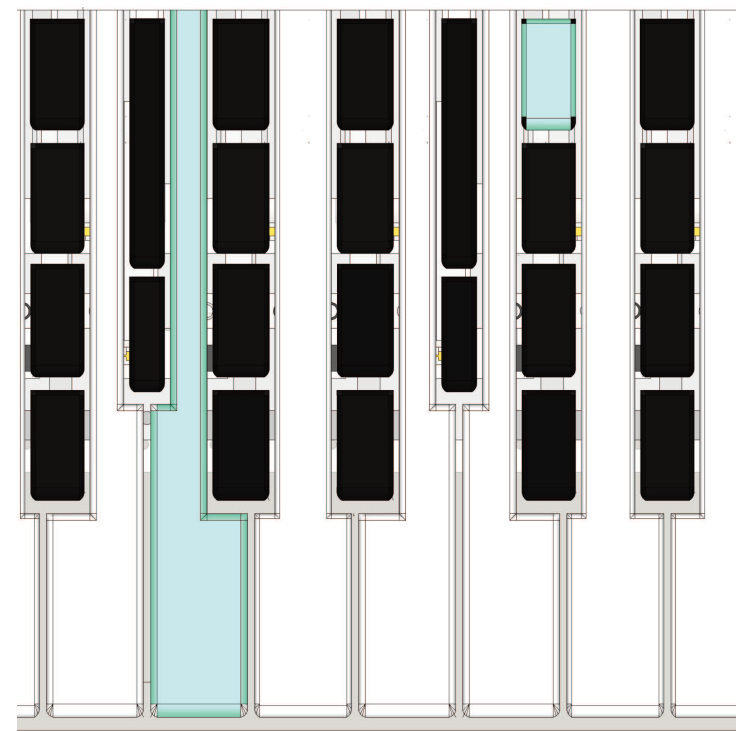


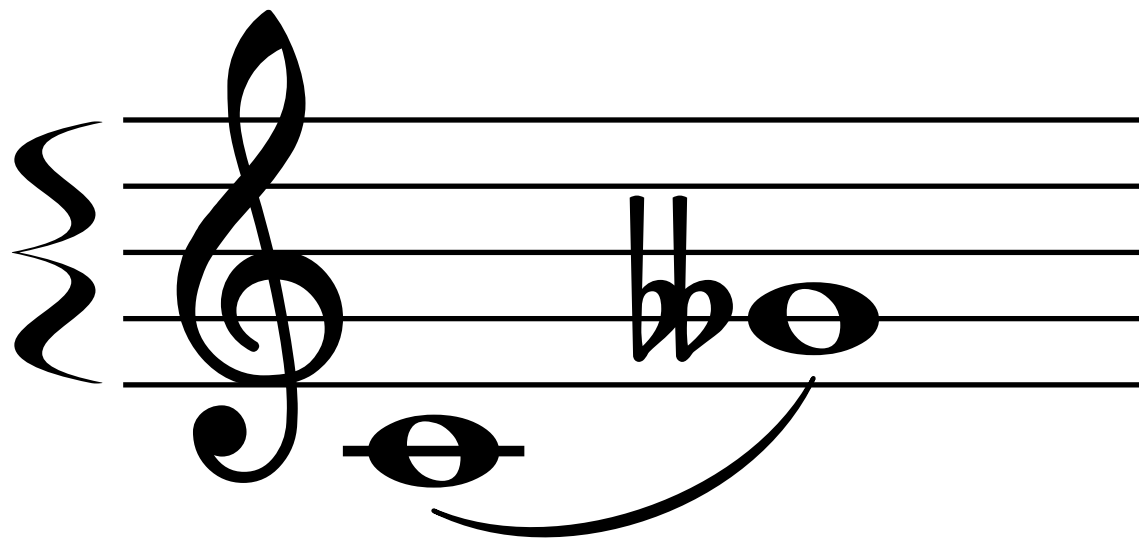
Pseudo *11/8*





Pseudo  $11/8$ ,  
Deviation  
visualiseable as  
 $176/175$   
( $11 \times 2 \times 2 \times 2 \times 2 / 5 \times 5 \times 7$ )





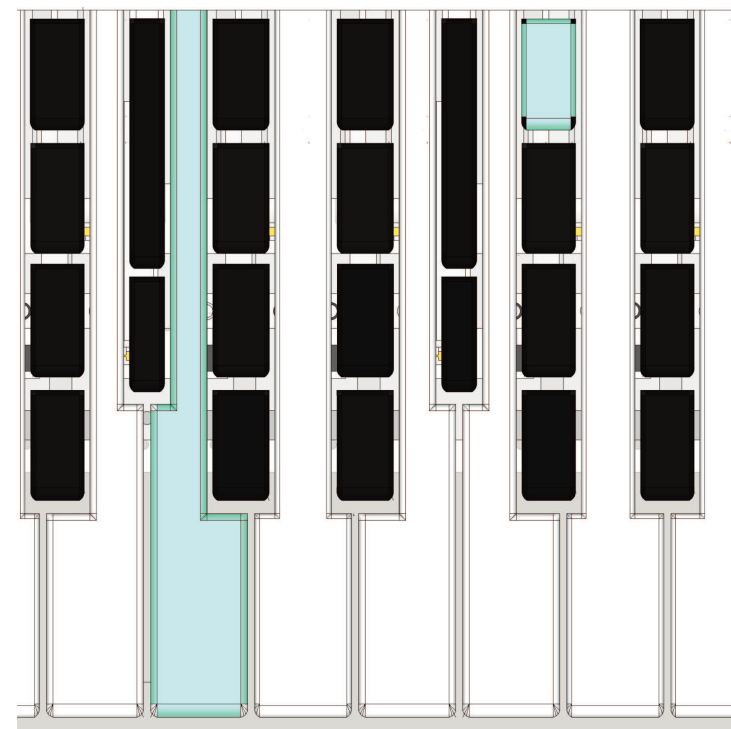
The 31EDO-Intevall:

$$2^{(14/31)} = 541,9355 \text{ 12EDOC}$$

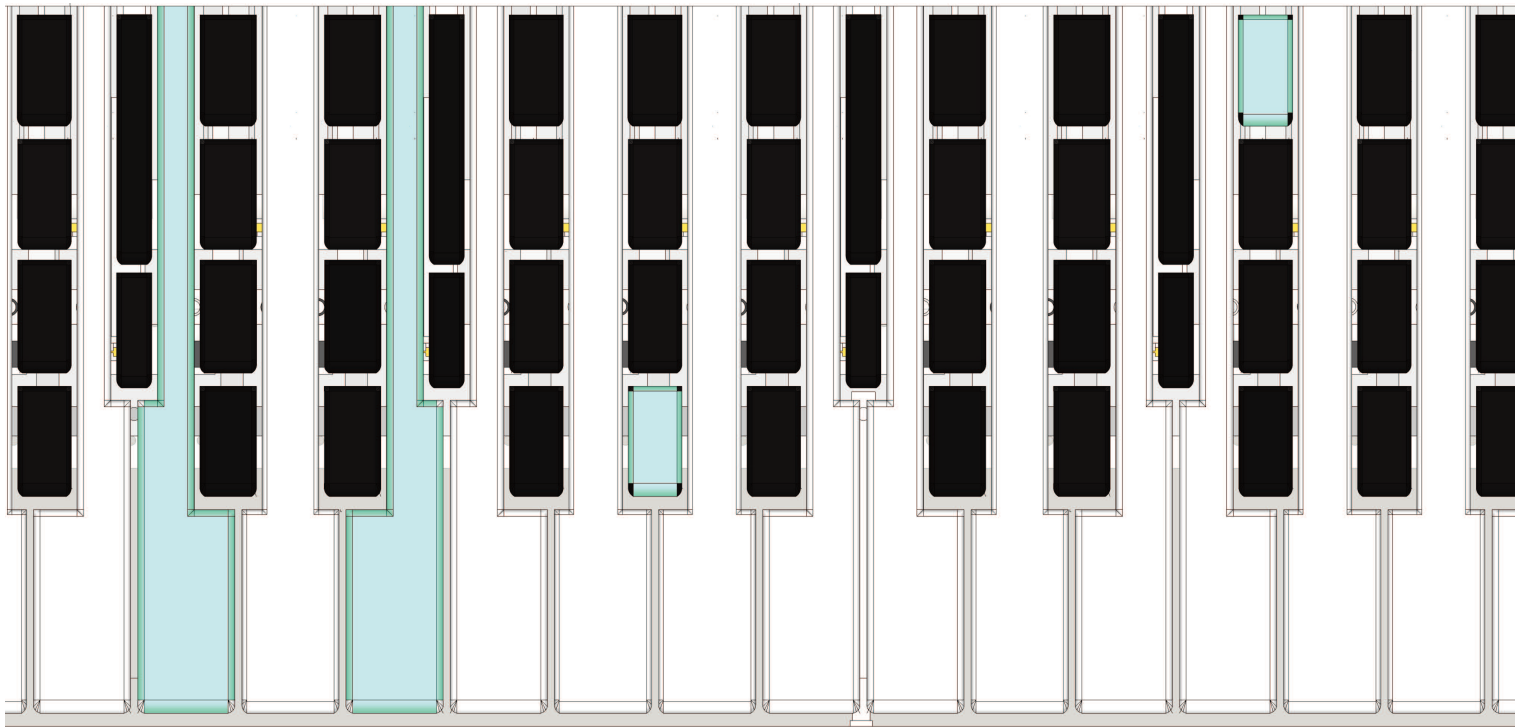
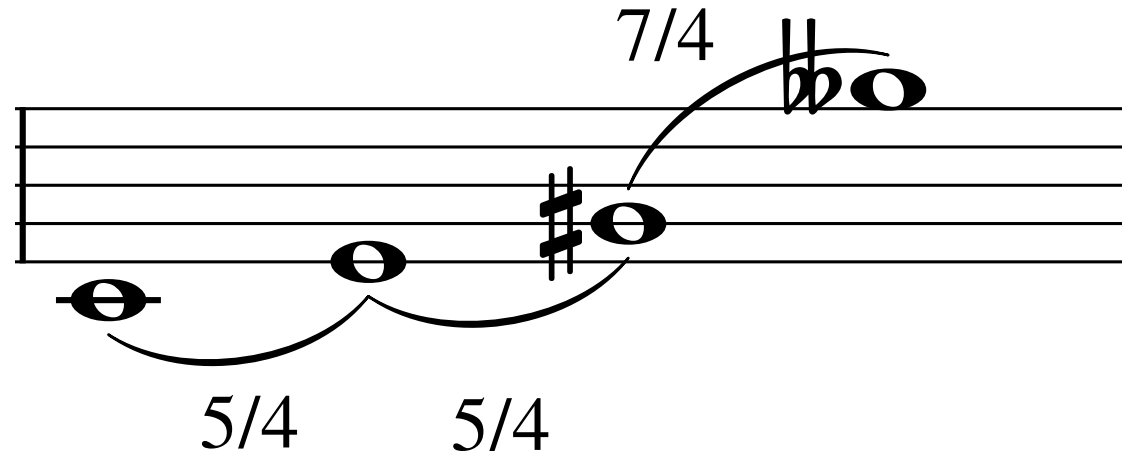
compared to II:

$$175/128 = 541,4533 \text{ 12EDOC}$$

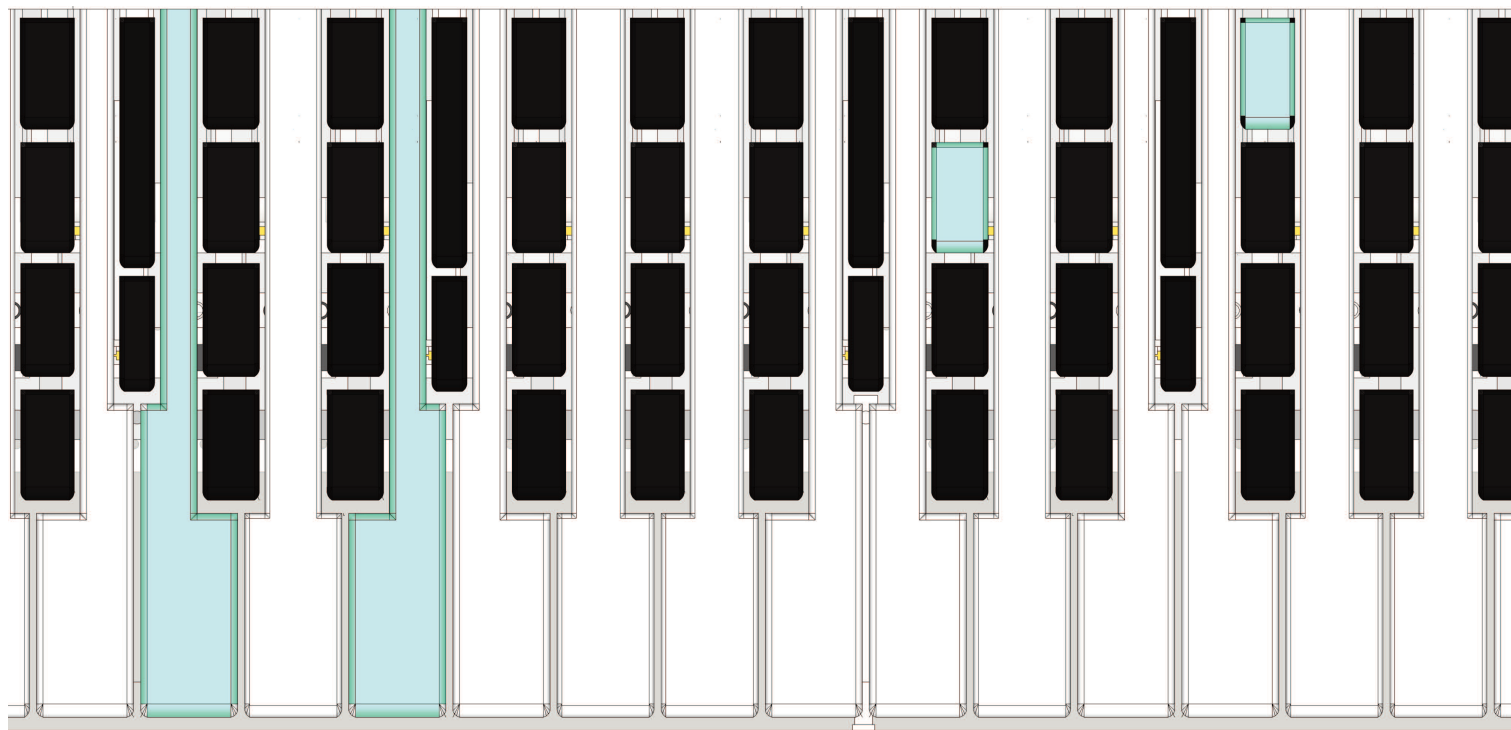
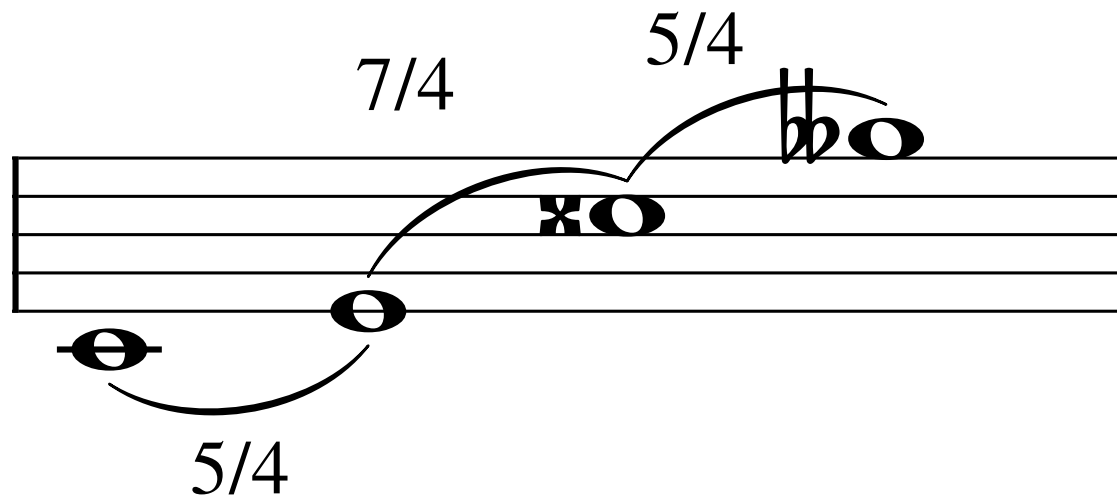
$$11/8 = 551,3179 \text{ 12EDOC}$$



1, 5, 25, 175



1, 5, 35, 175



*1, 7, 35, 175*

5/4                      5/4

7/4

