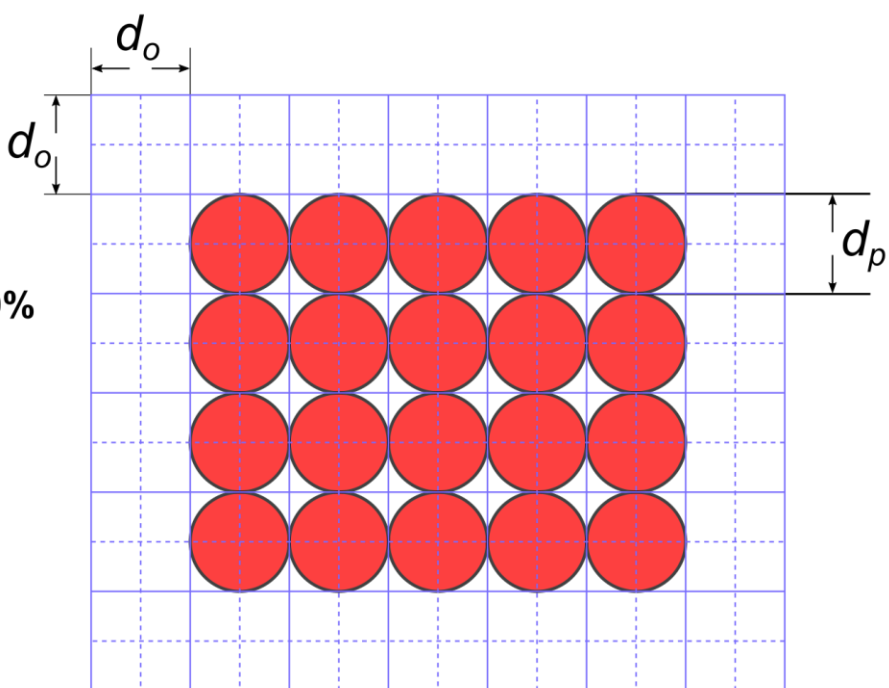


A

sampling at 100%

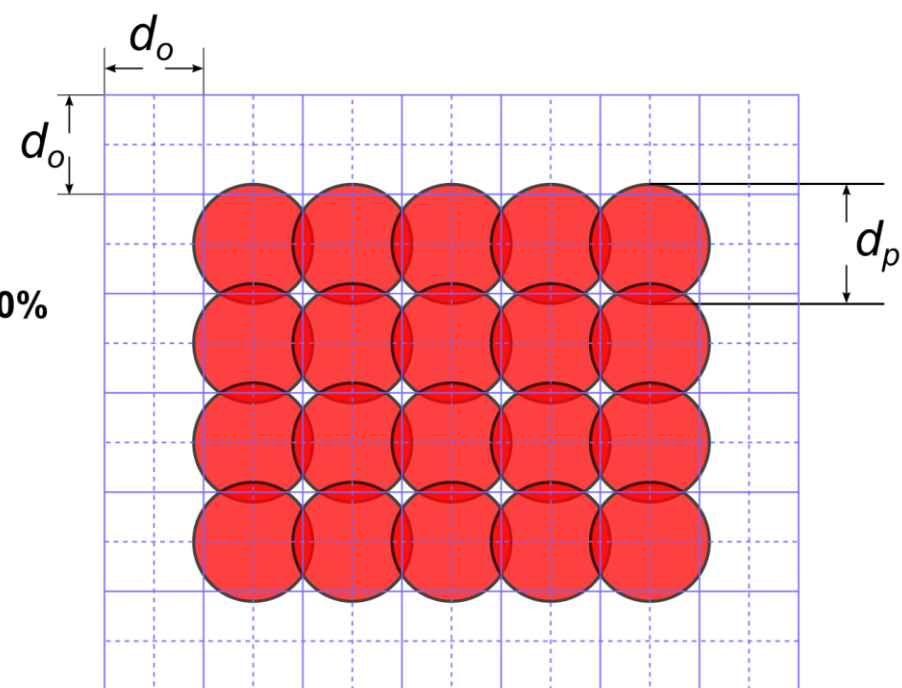
$$d_p = 1.0 \times d_o$$



B

sampling at 120%

$$d_p = 1.2 \times d_o$$



C

sampling at 130%

$$d_p = 1.3 \times d_o$$

