

Desired sampling

A

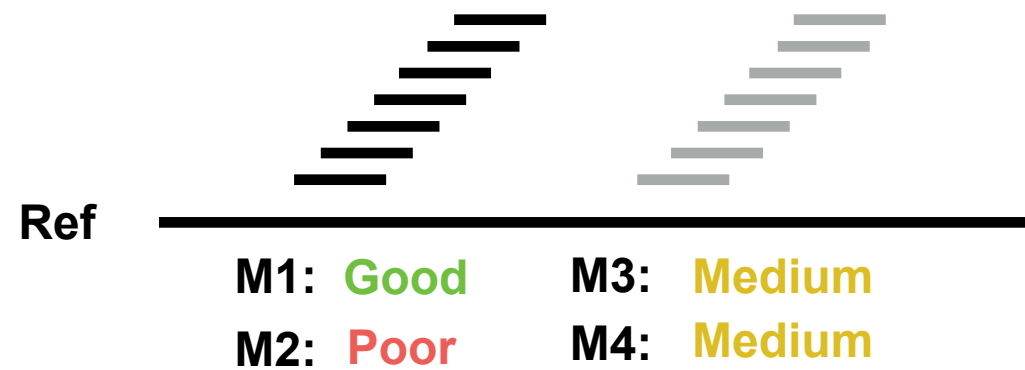
Pseudorandom



Sampling artifacts

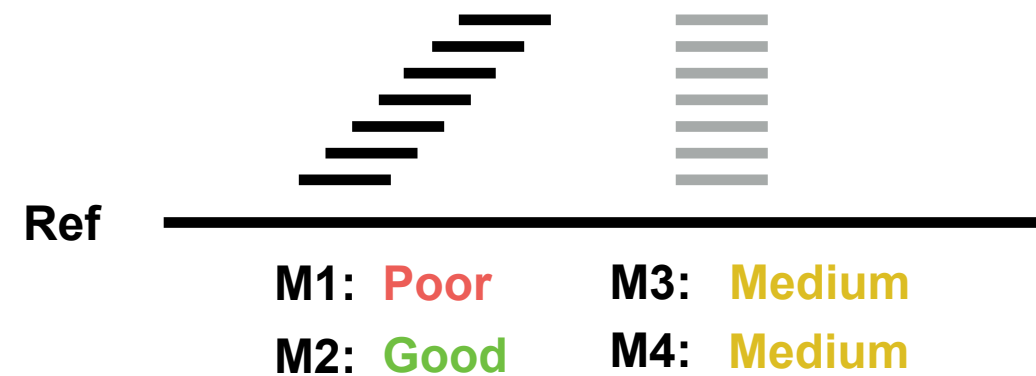
B

Strobe-distance clumping



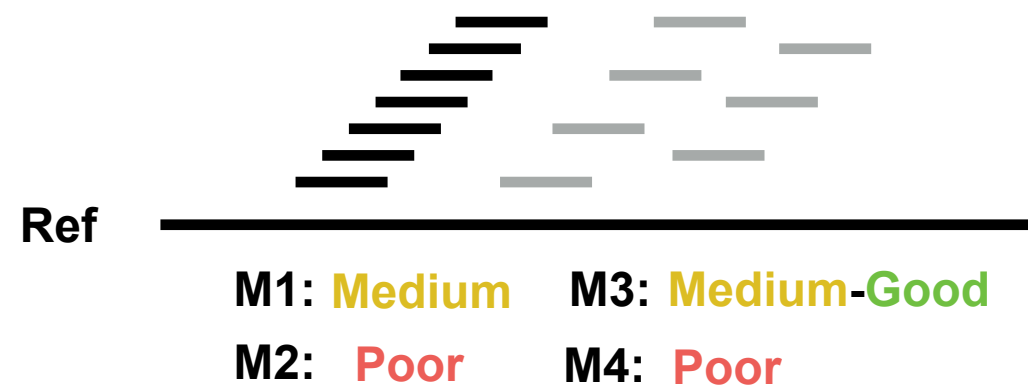
C

Second strobe clumping



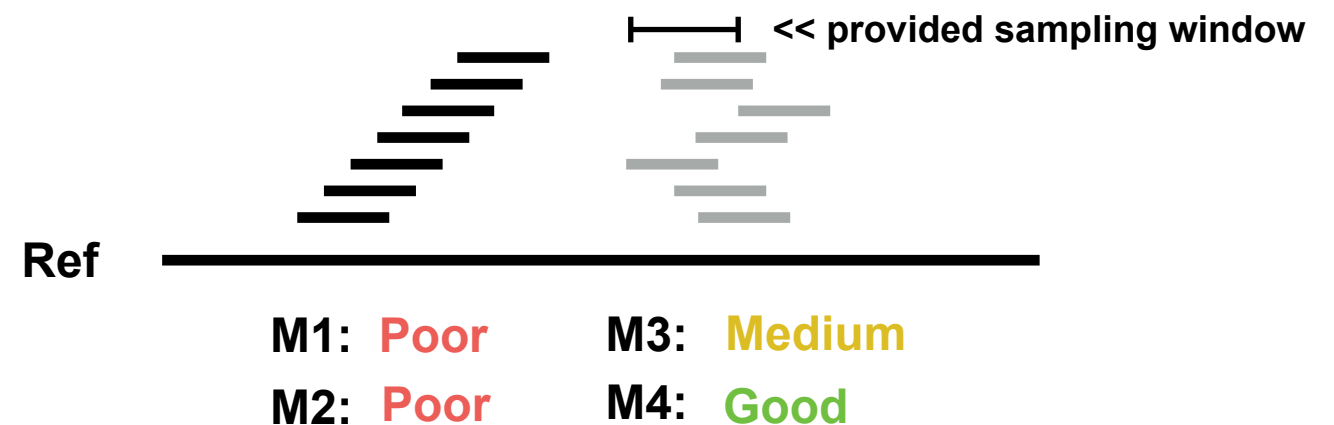
D

Periodicity clumping (period 2)

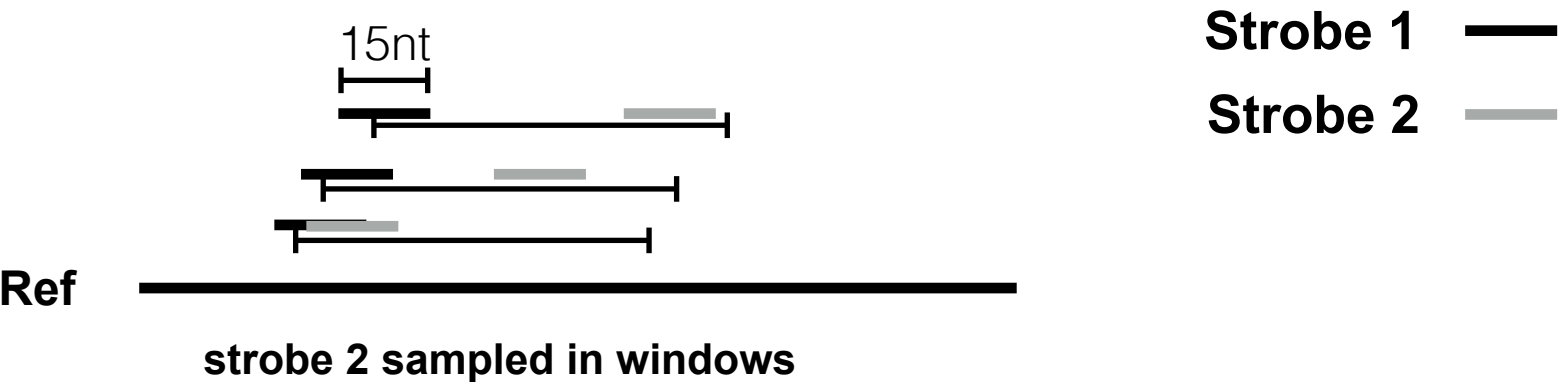


E

Other clumping



Strobemer sampling (2,15,1,100)



Notice that the first strobemer is sampled so that they overlap

Case 1:



Case 2:



Case 3:

