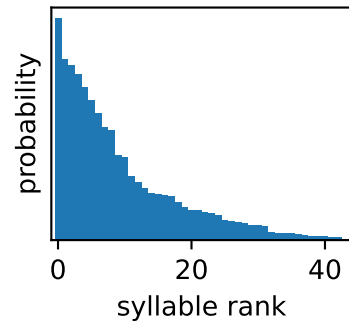
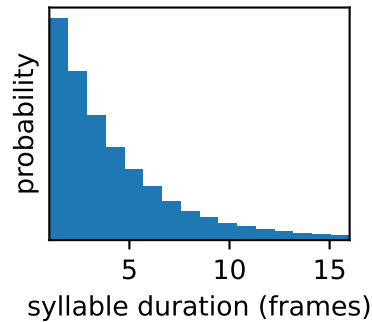


kappa\_scan\_3\_7\_5\_10-10000.0: Iteration 250

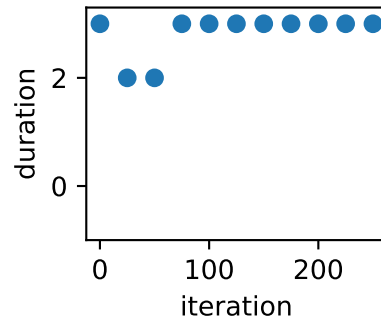
Frequency distribution



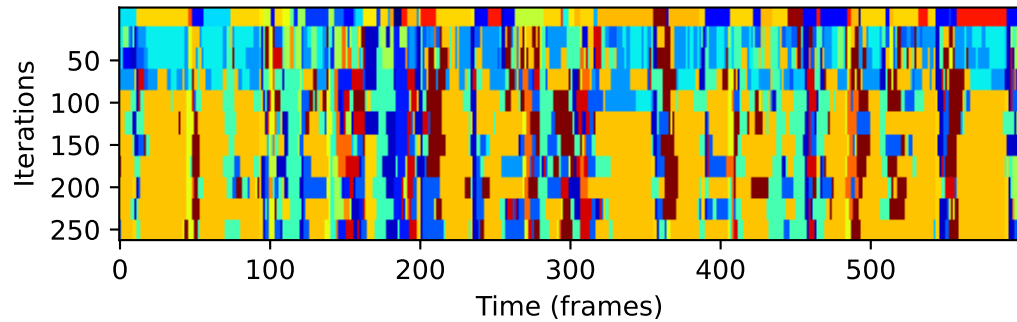
Duration distribution



Median duration

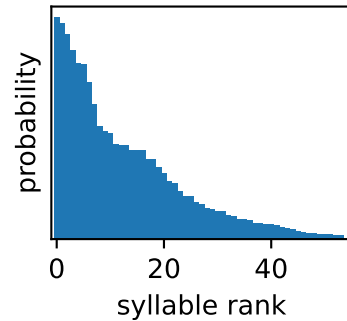


State sequence history

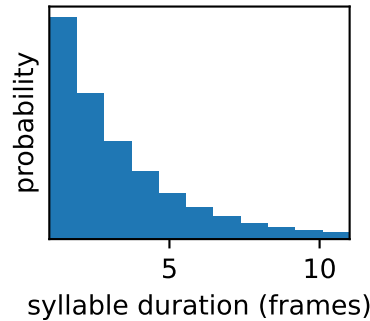


kappa\_scan\_3\_7\_5\_10-1000.0: Iteration 300

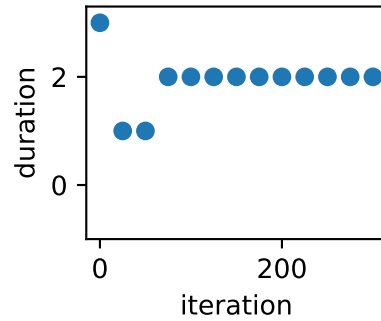
Frequency distribution



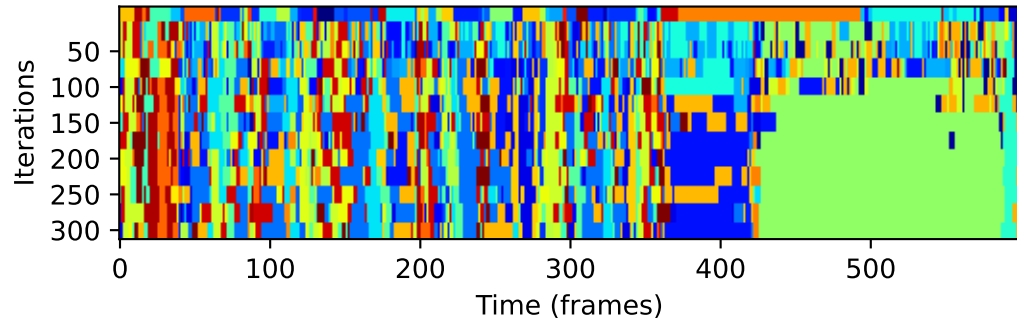
Duration distribution



Median duration

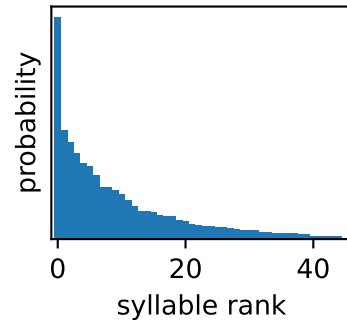


State sequence history

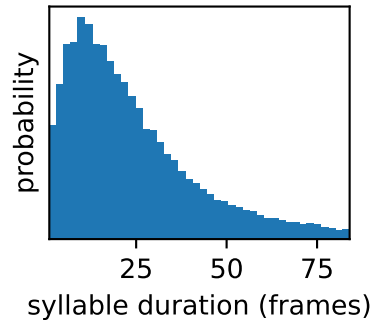


kappa\_scan\_4.0\_7\_4\_10-10000000.0: Iteration 300

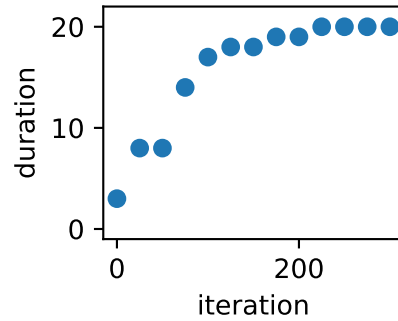
Frequency distribution



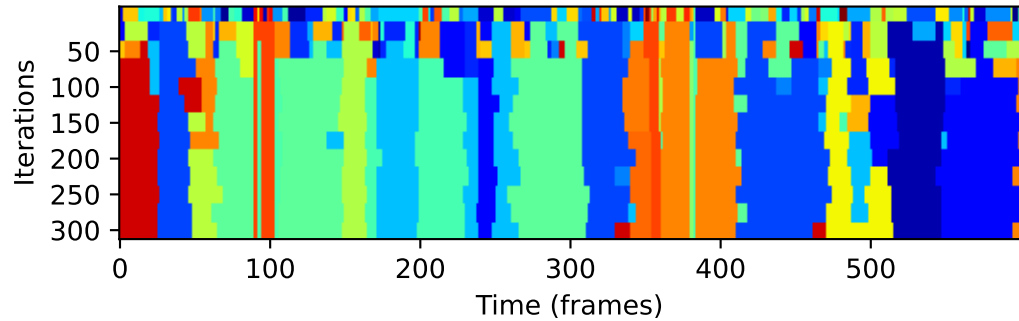
Duration distribution



Median duration

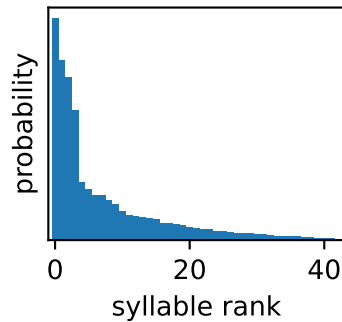


State sequence history

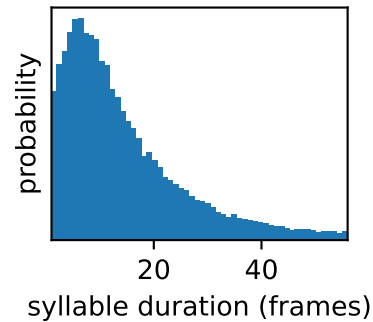


kappa\_scan\_4.0\_7\_4\_10-1000000.0: Iteration 300

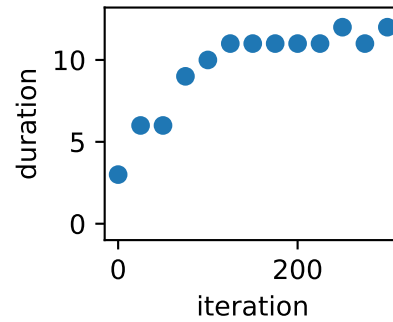
Frequency distribution



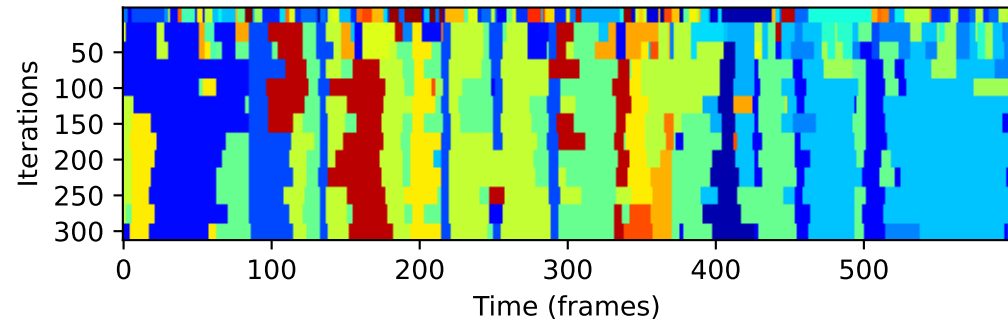
Duration distribution



Median duration

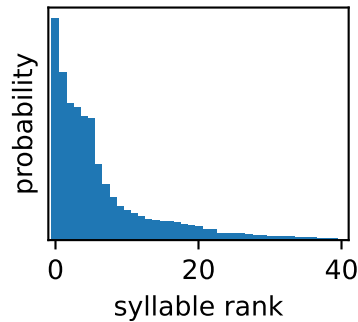


State sequence history

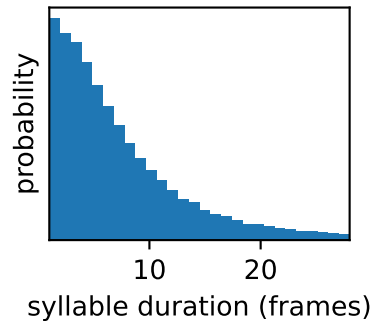


kappa\_scan\_4.0\_7\_4\_10-100000.0: Iteration 300

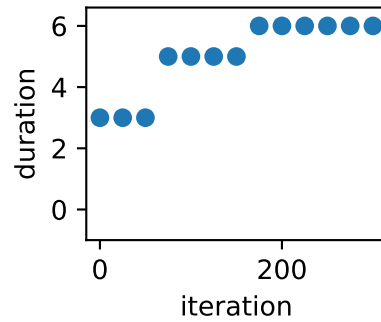
Frequency distribution



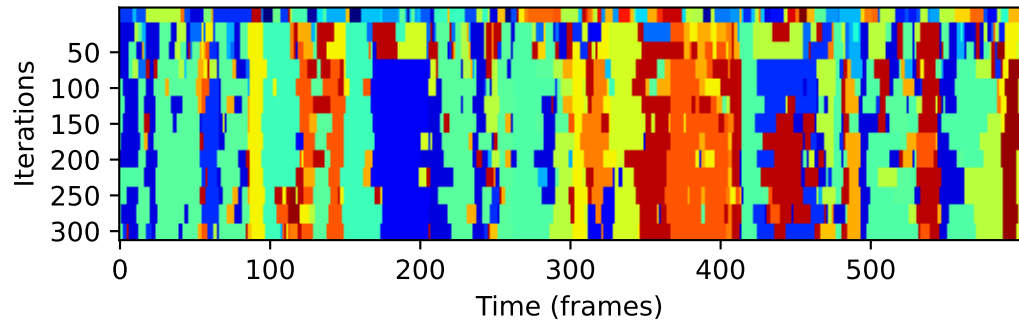
Duration distribution



Median duration

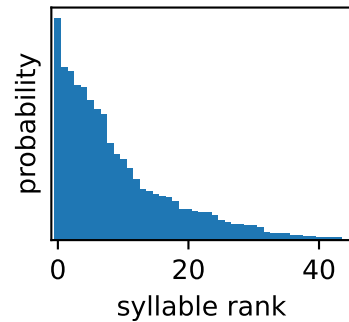


State sequence history

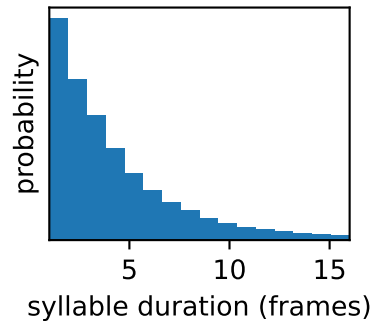


kappa\_scan\_4.0\_7\_4\_10-10000.0: Iteration 300

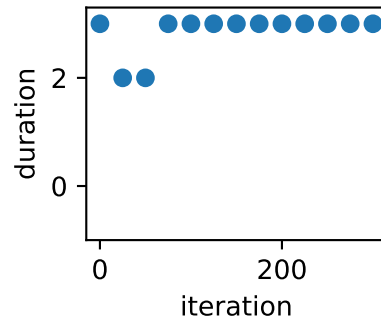
Frequency distribution



Duration distribution



Median duration



State sequence history

