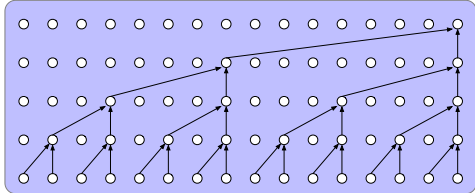
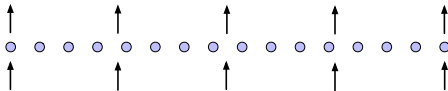


# WaveNet Teacher

Linguistic features  $\dashrightarrow$



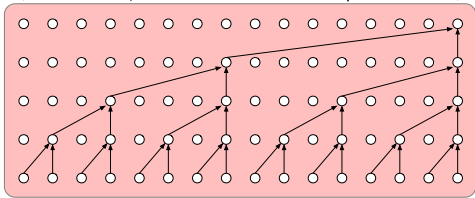
Teacher Output  
 $P(x_i|x_{<i})$



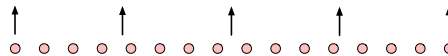
Generated Samples  
 $x_i = g(z_i|z_{<i})$

# WaveNet Student

Linguistic features  $\dashrightarrow$



Student Output  
 $P(x_i|z_{<i})$



Input noise  
 $z_i$