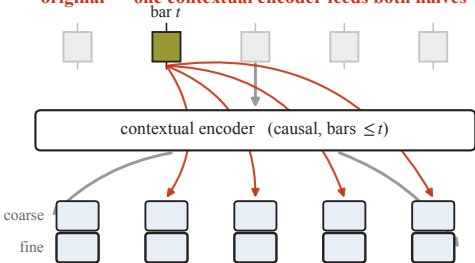


coarse 891 codes / 9.80 bits + fine 1,225 codes / 10.26 bits = 20.058 bits per bar, both panels ( $\lambda = 3$  on the micro block, right panel only)

**original — one contextual encoder feeds both halves**



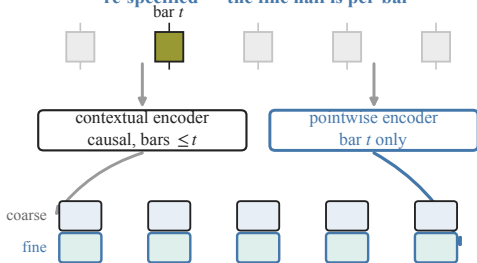
bar  $t$ 's state is spread across every later bar's token

$\text{sign}(s_t)$  recoverable from bar  $t$ 's own token

**0.5112**

chance 0.50

**re-specified — the fine half is per-bar**



each bar's fine half is a function of that bar alone

$\text{sign}(s_t)$  recoverable from bar  $t$ 's own token

**0.9047**

interface alone: 0.4995-0.5182, 3/3 FAIL  
+  $\lambda=3$  class weight: mean 0.9047, min 0.8839  
(restated rule; the run's gate is 0.90 on every dim)