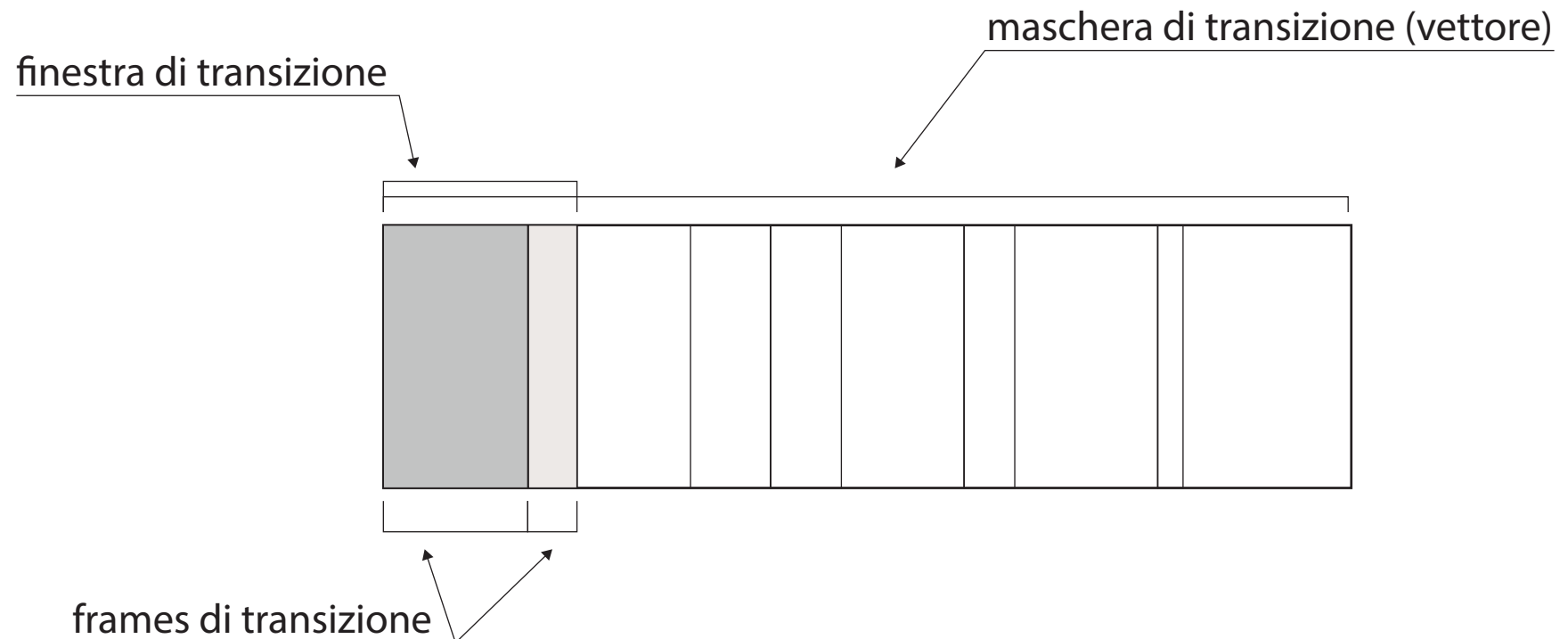
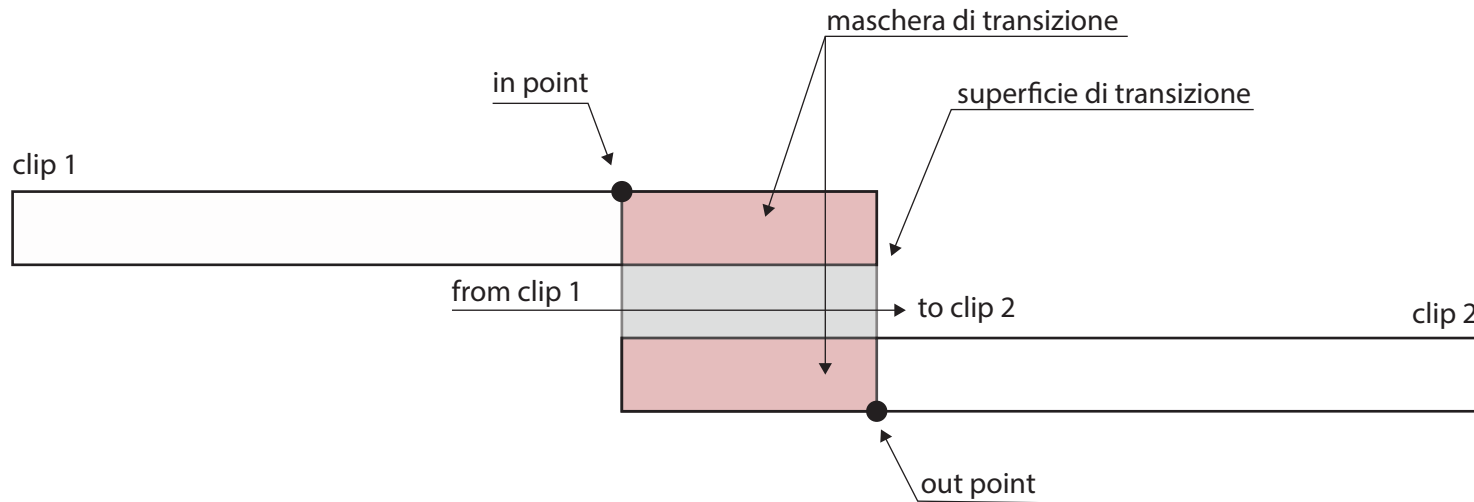
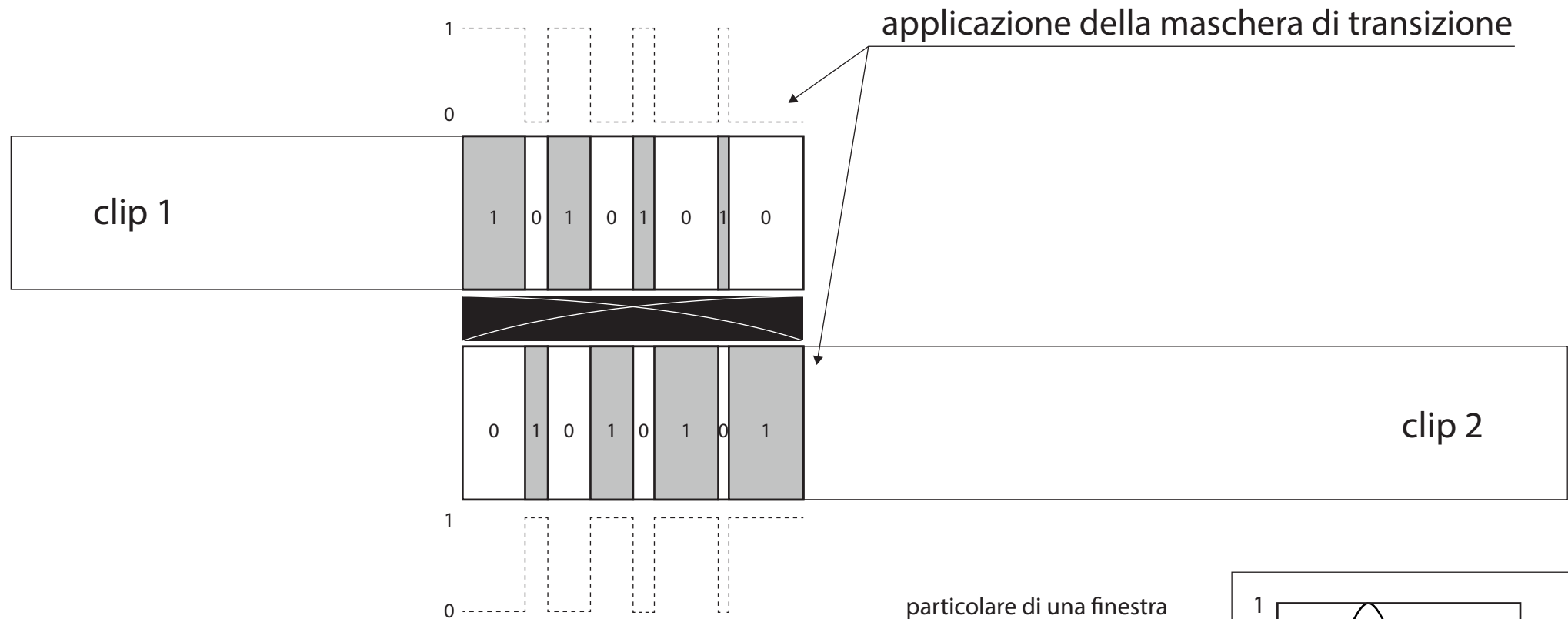


SchockCross Transition





$m[]$ = maschera

m clip 1: $m[0 \rightarrow N - 1]$

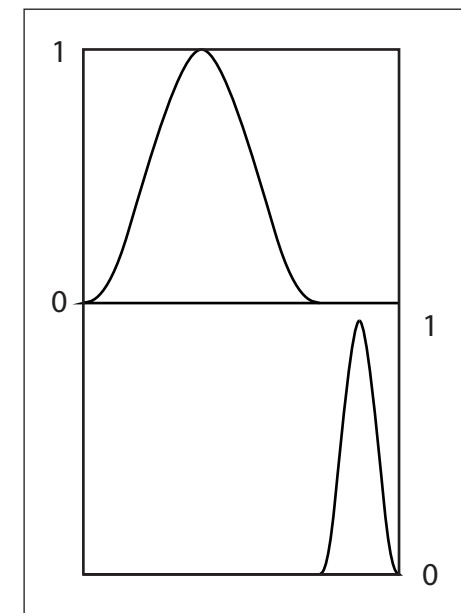
m clip 2: $m[N - 1 \rightarrow 0]$

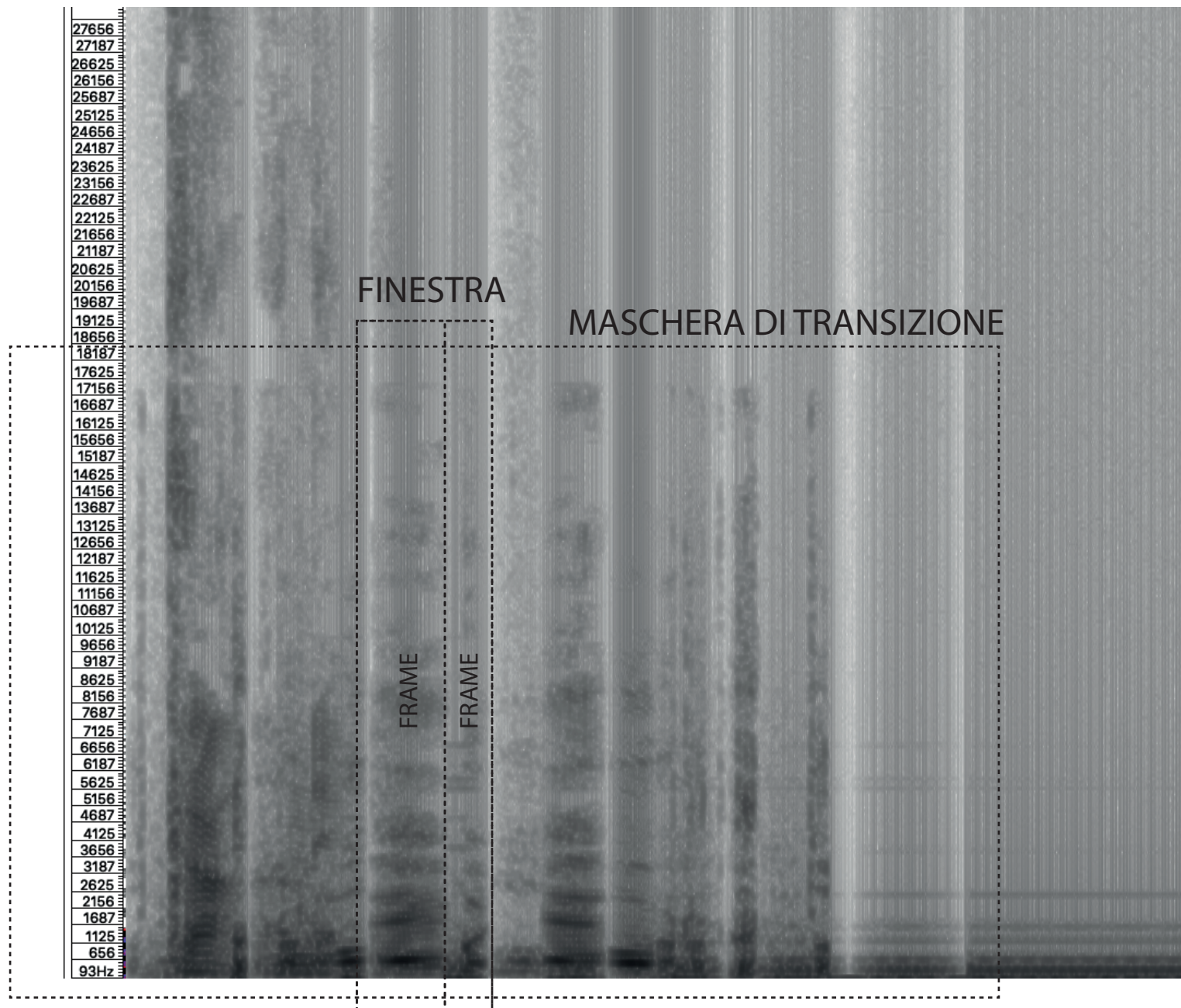
N = lunghezza maschera in campioni

$nWindow$ = numero totale di finestre

Nw = lunghezza finestra di transizione = $N/nWindow$

Nf_n = lunghezza totale n-frame = $\text{int}(i/nWindow) \cdot Nw \rightarrow 0 < i < nWindow$





sonogramma risultato
di un procedimento
di transizione schockCross
con finestra Hann