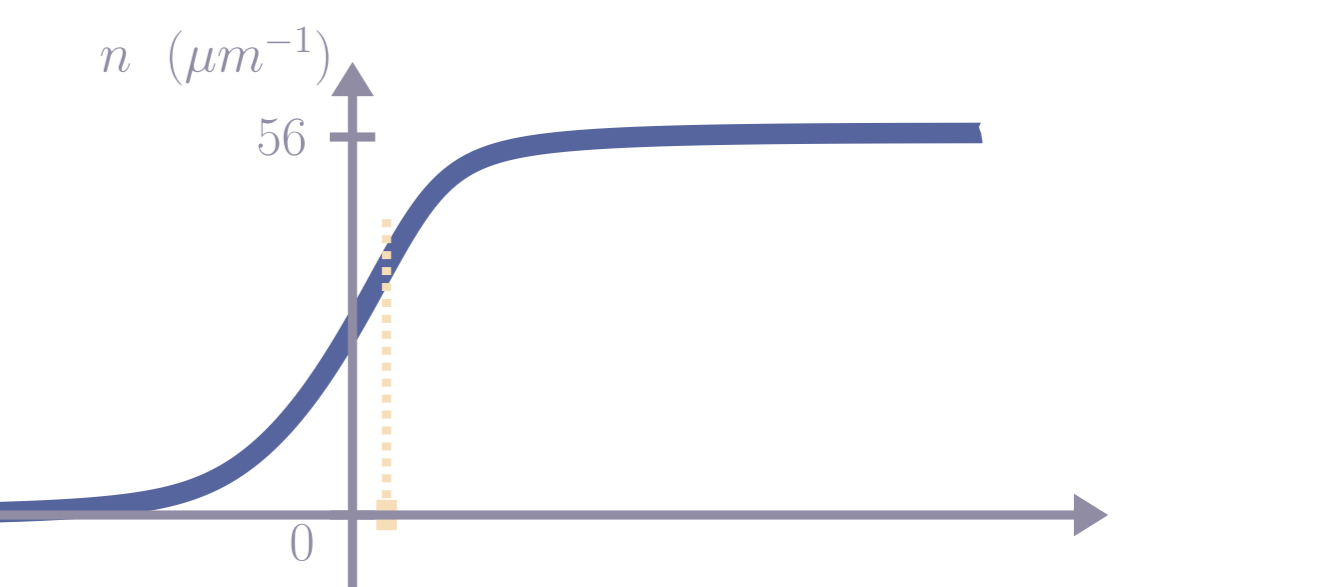
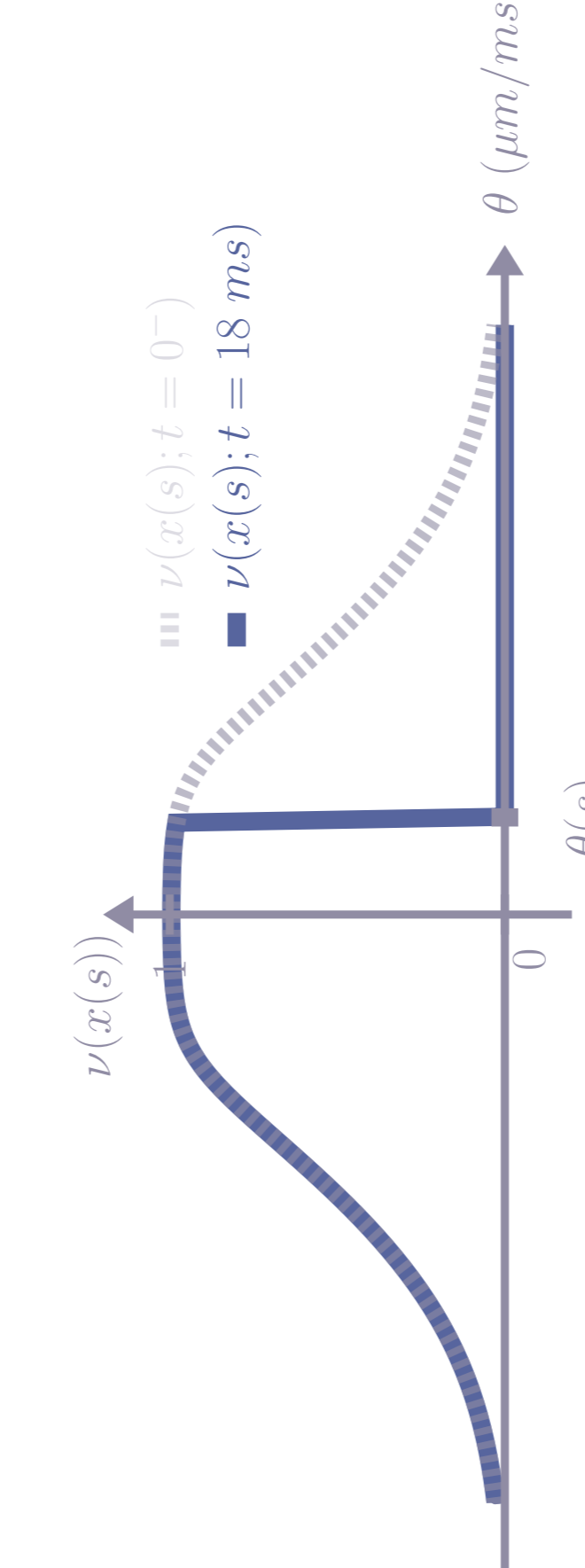
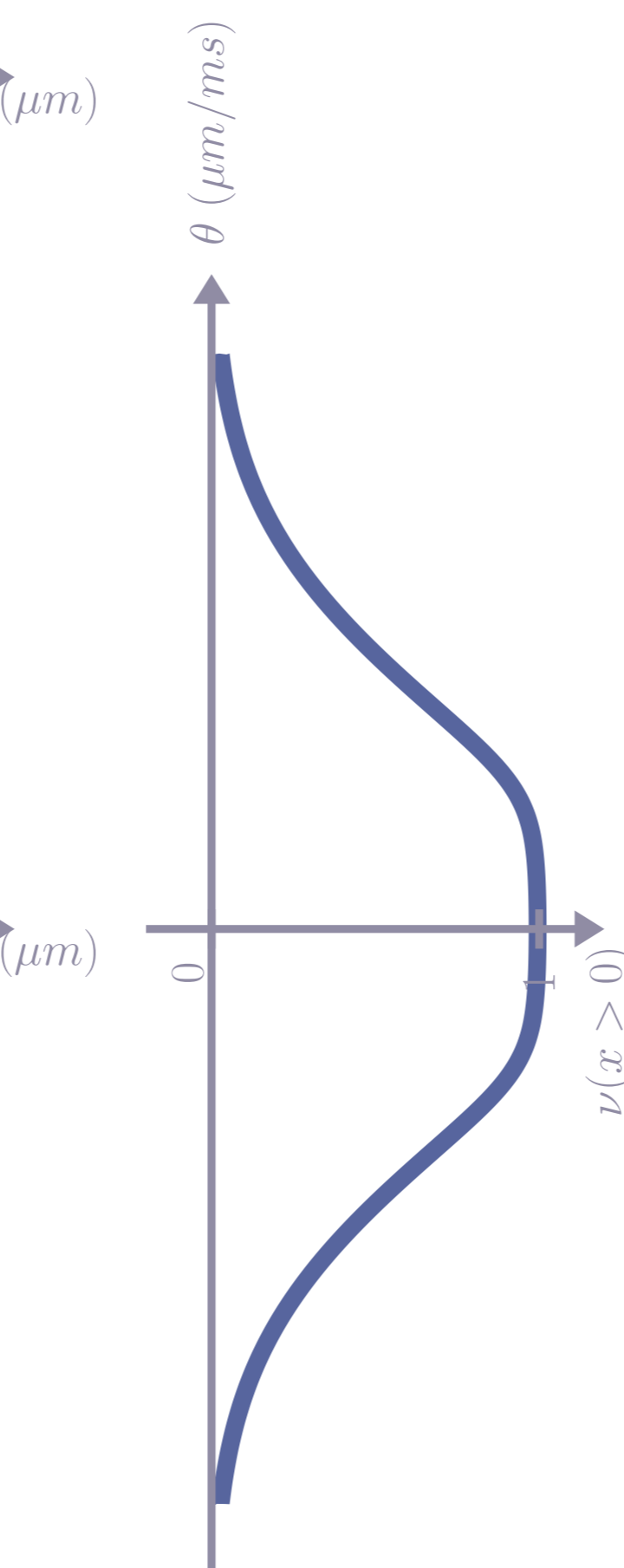
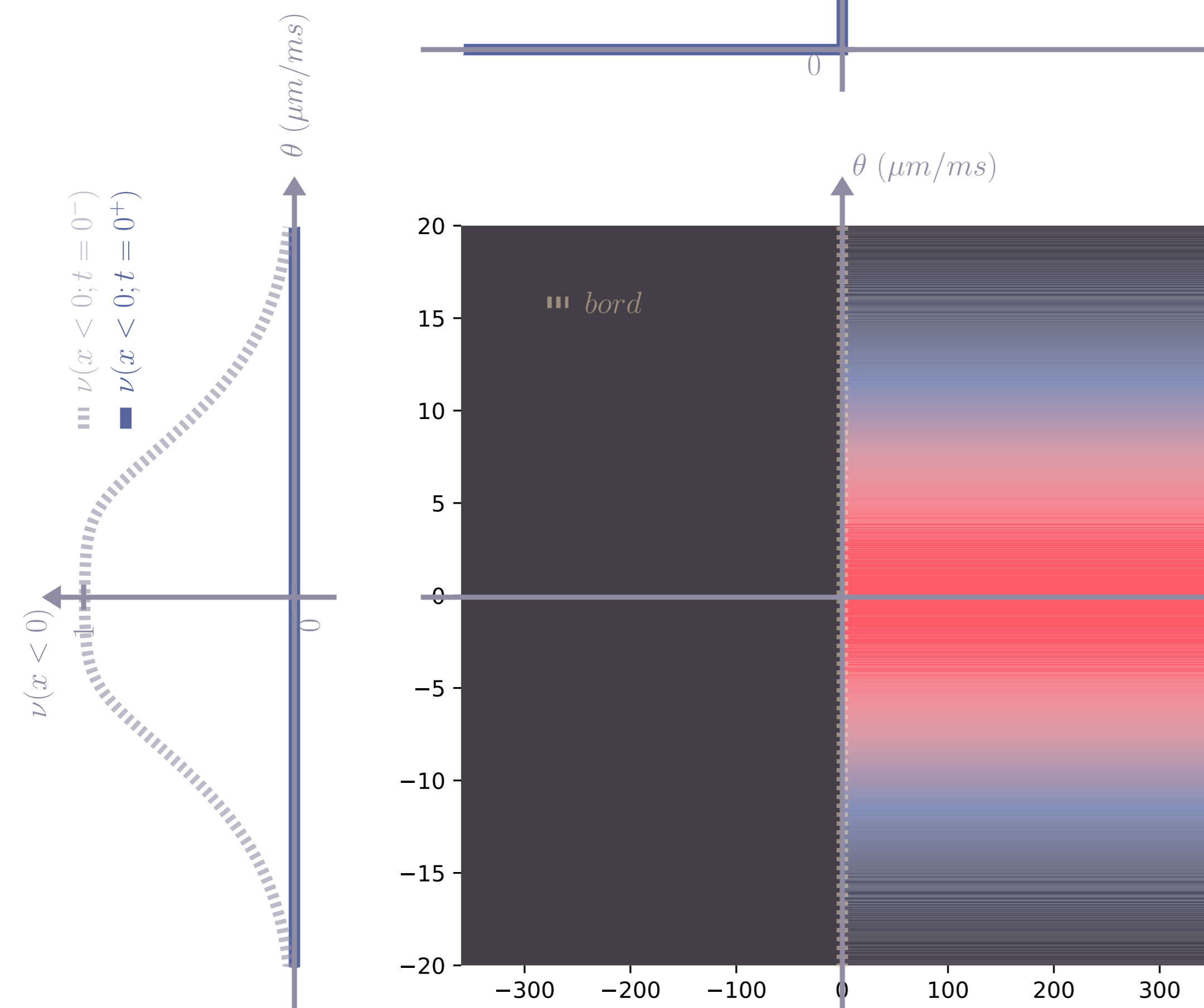
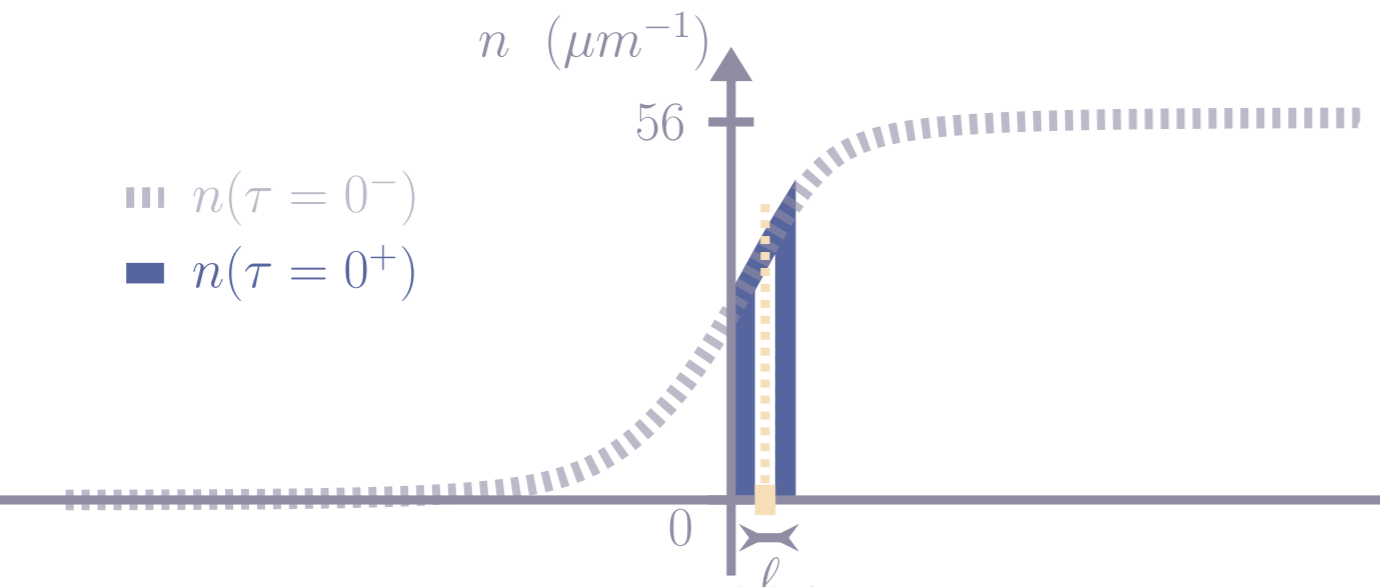


iii  $n(t = 0^-)$   
■  $n(t = 0^+)$

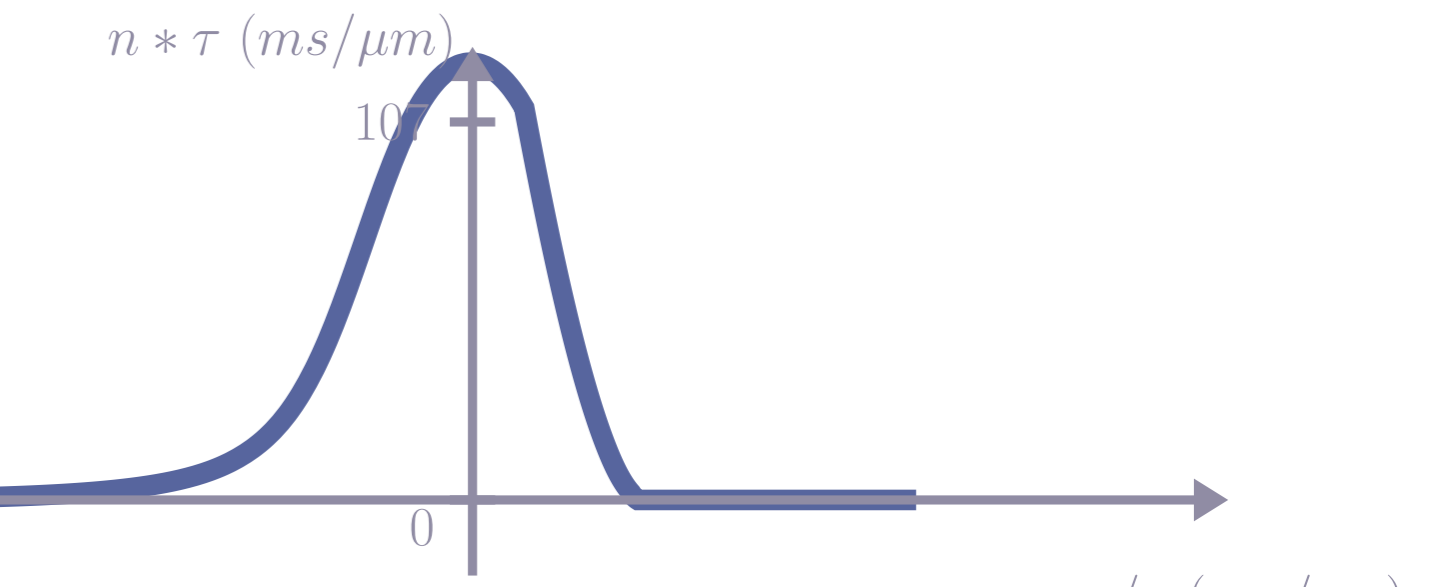
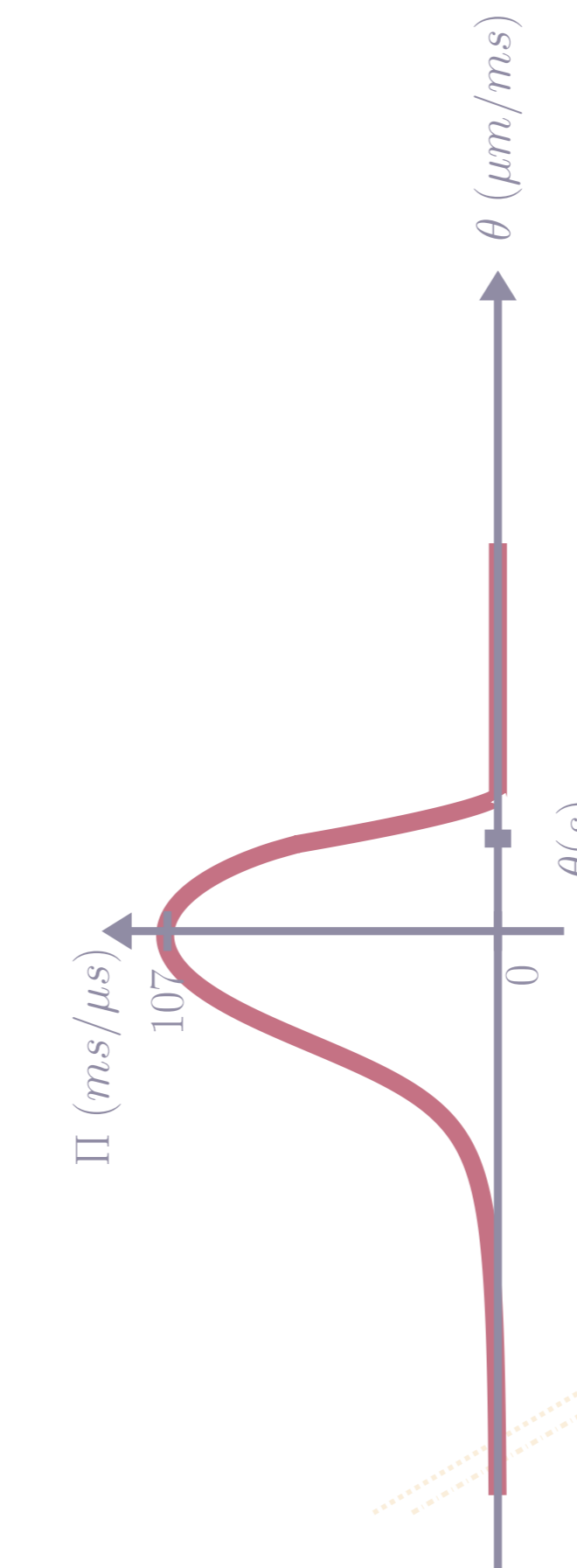
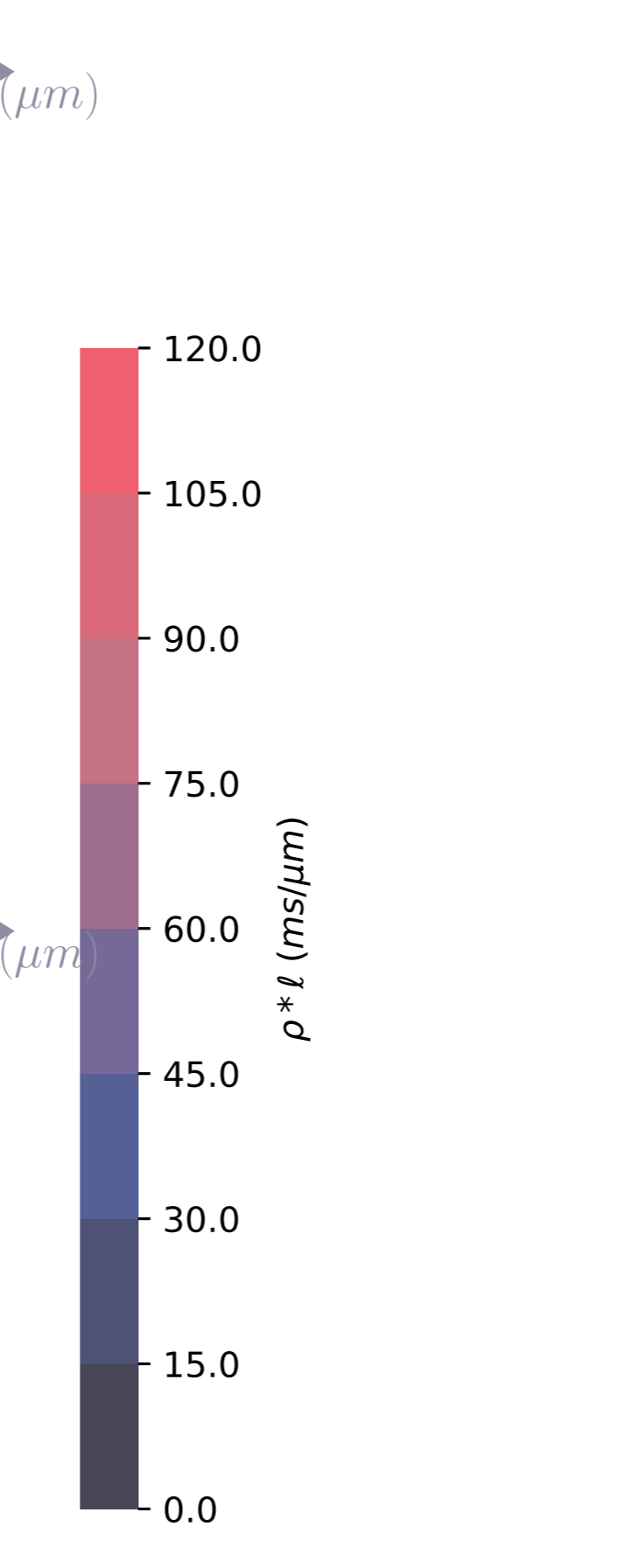
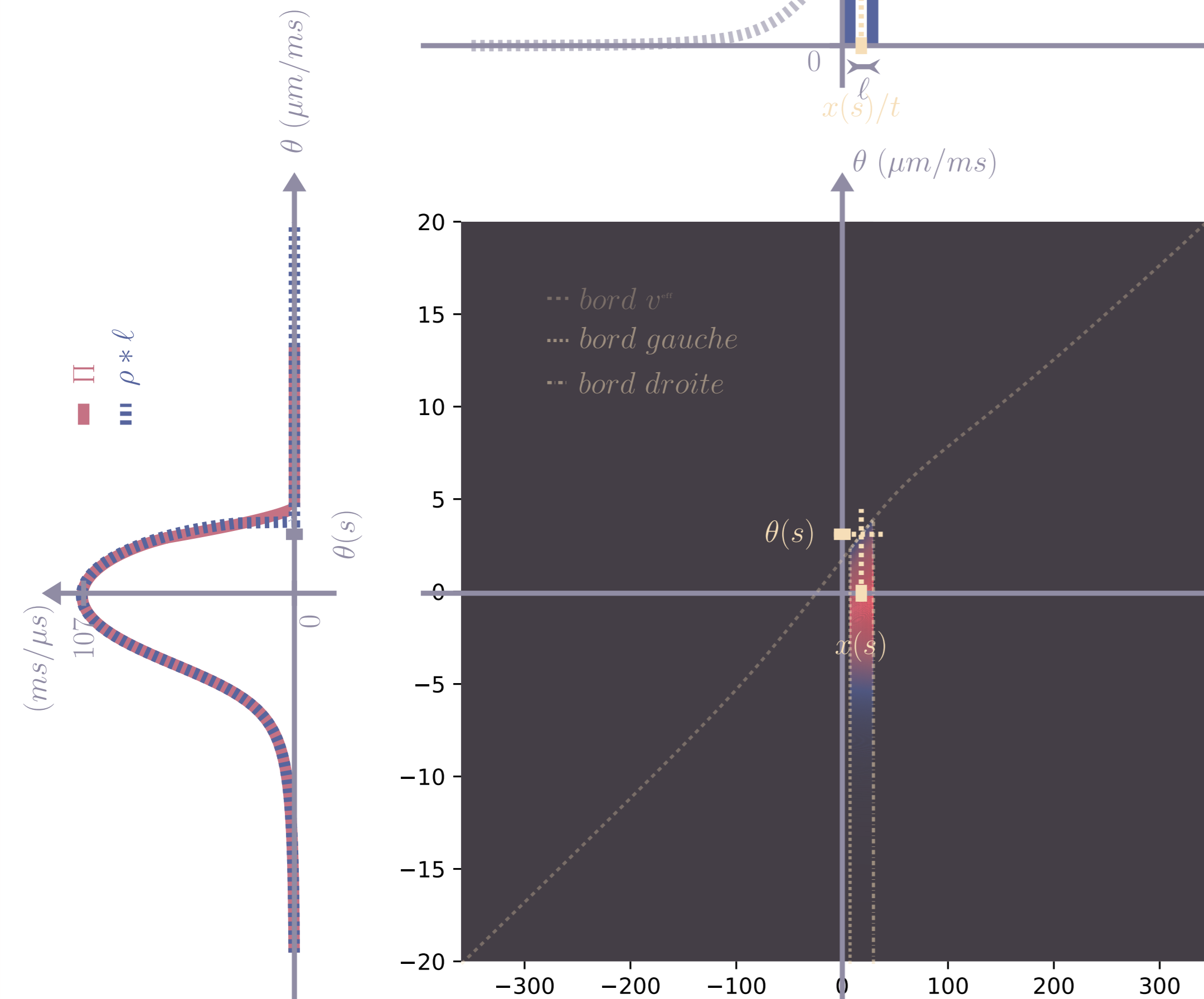


iii  $bord : v^*$   
θ(s)  
 $x(s)/t$   
 $x'/t$  (μm/ms)

← Déformation :  $t = 18 \text{ ms}$  →  $\tilde{t}$



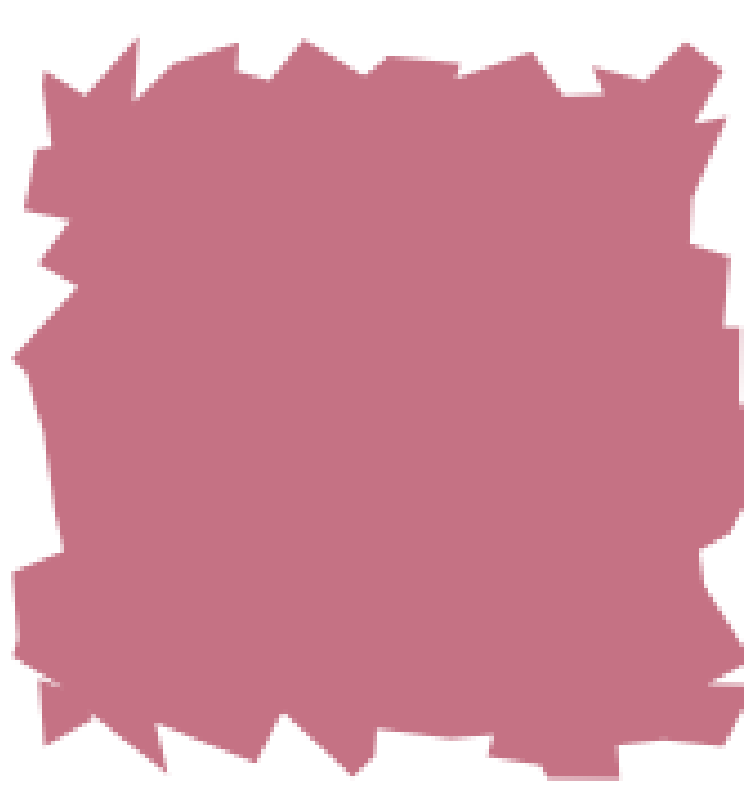
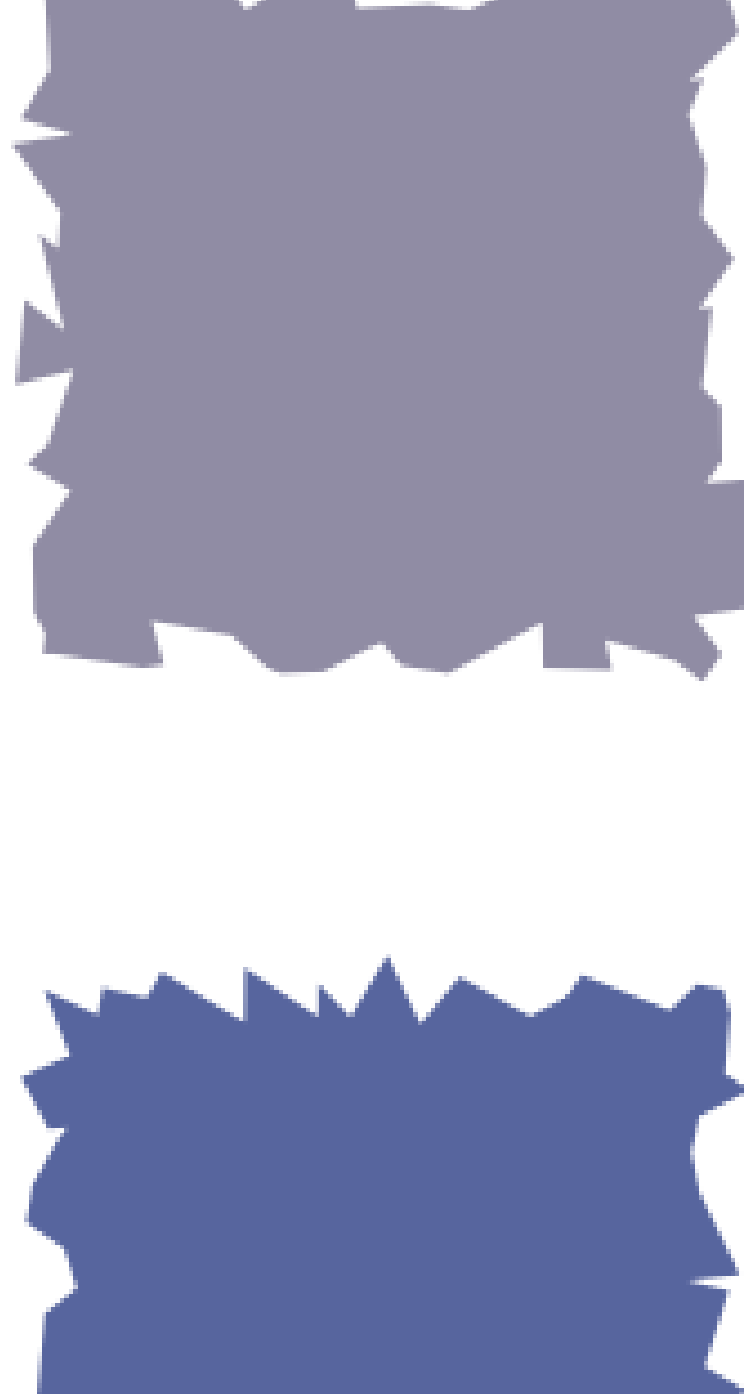
iii  $n(\tau = 0^-)$   
■  $n(\tau = 0^+)$

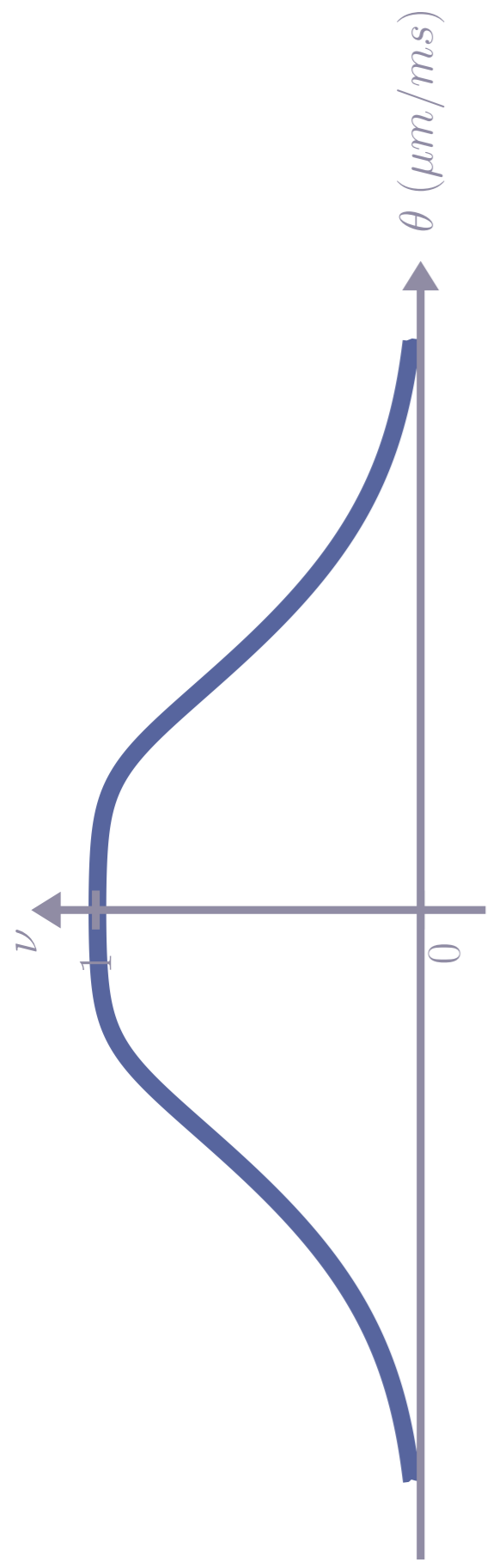
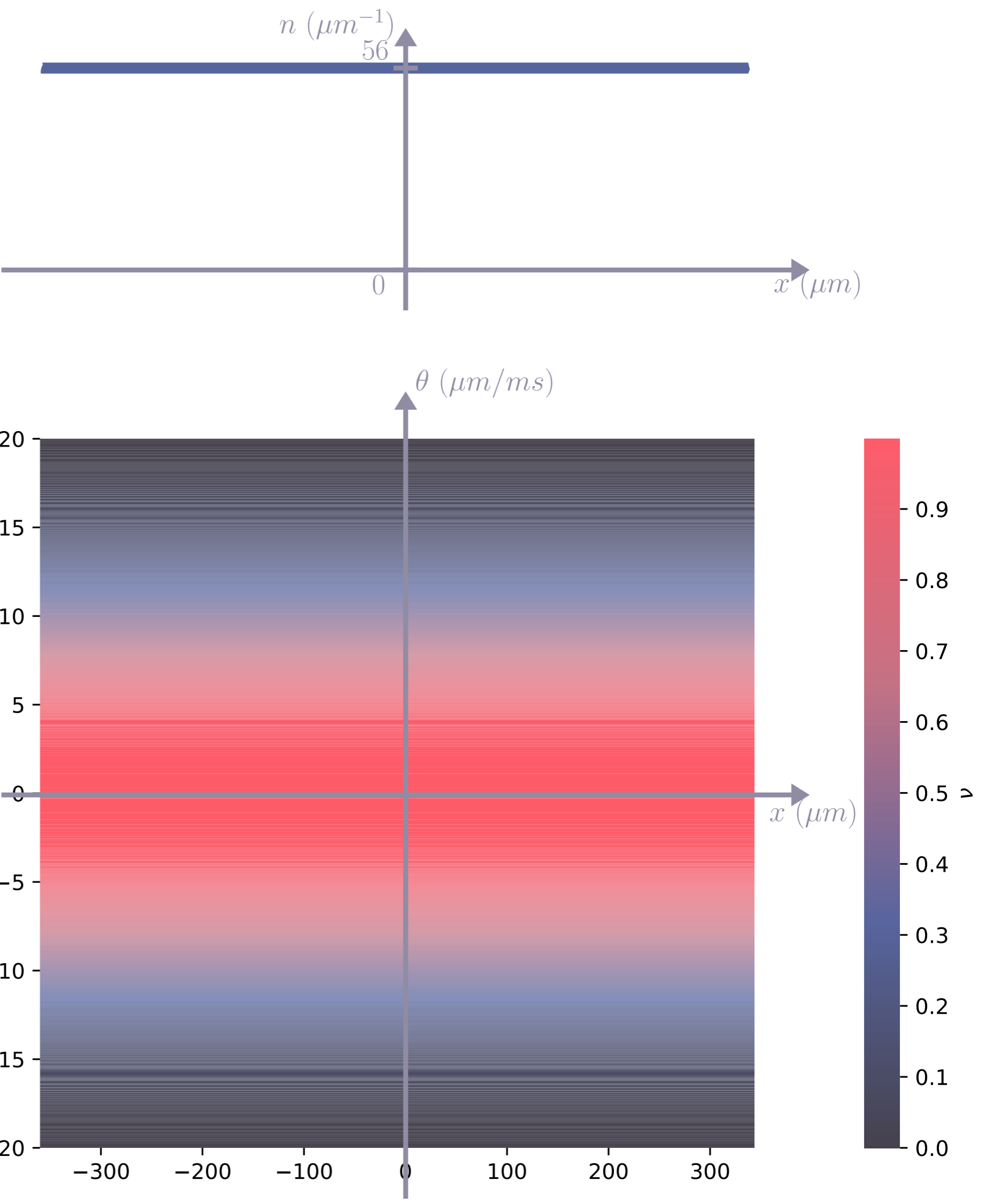


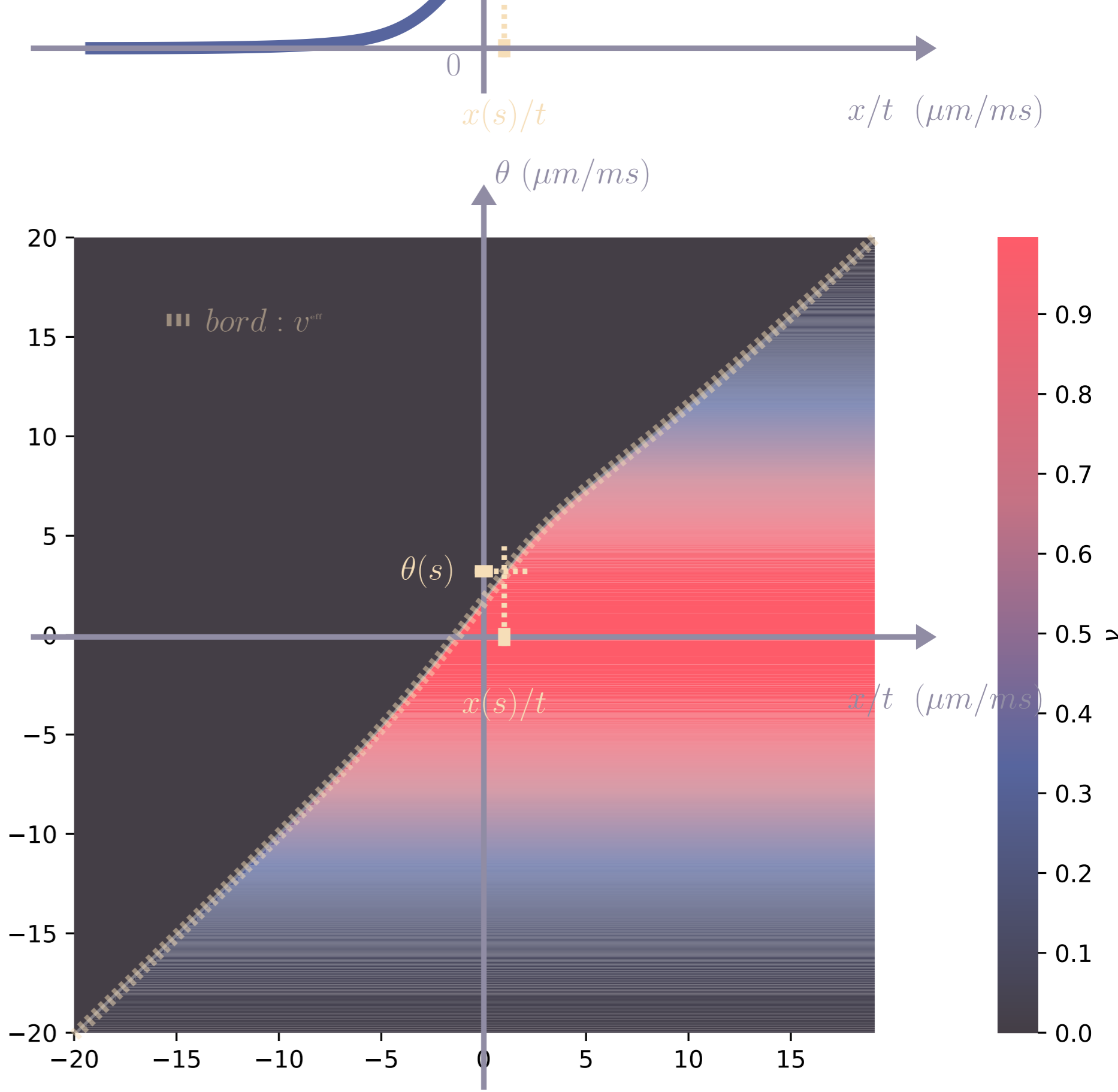
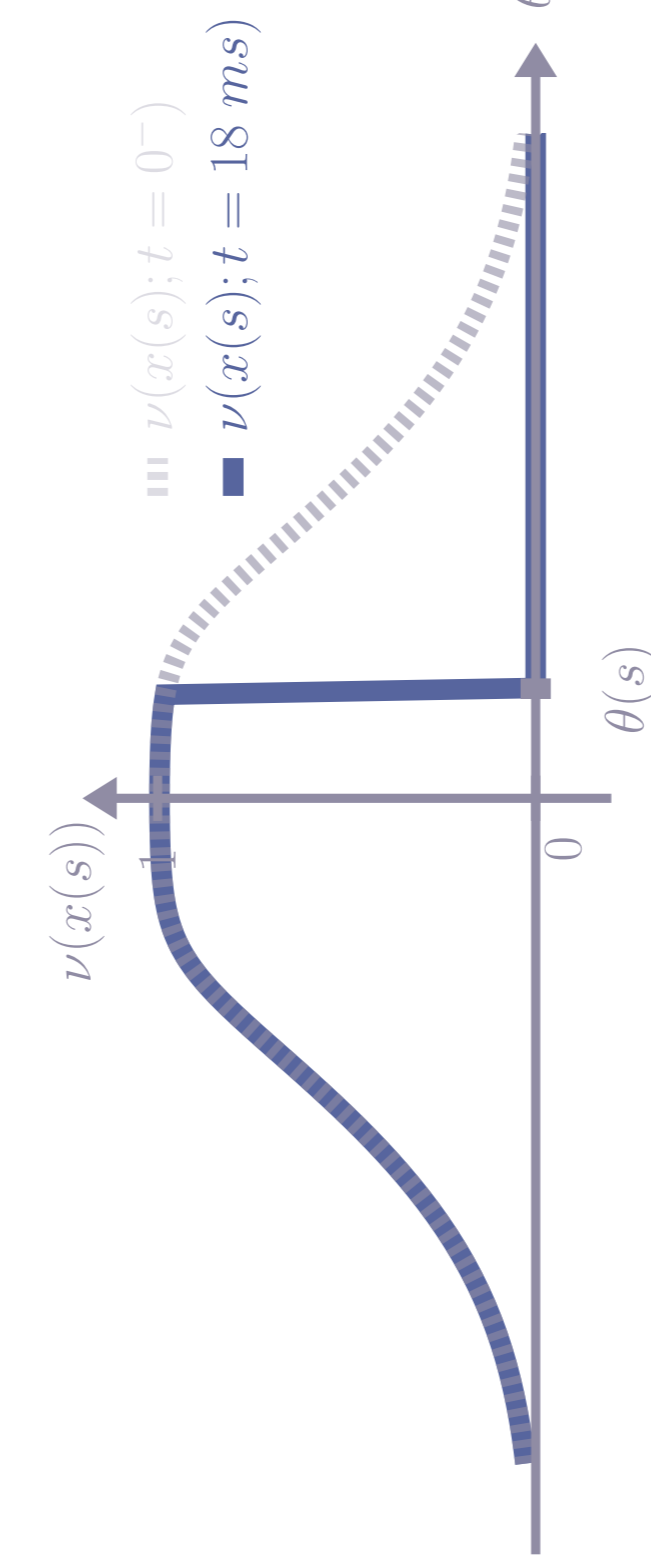
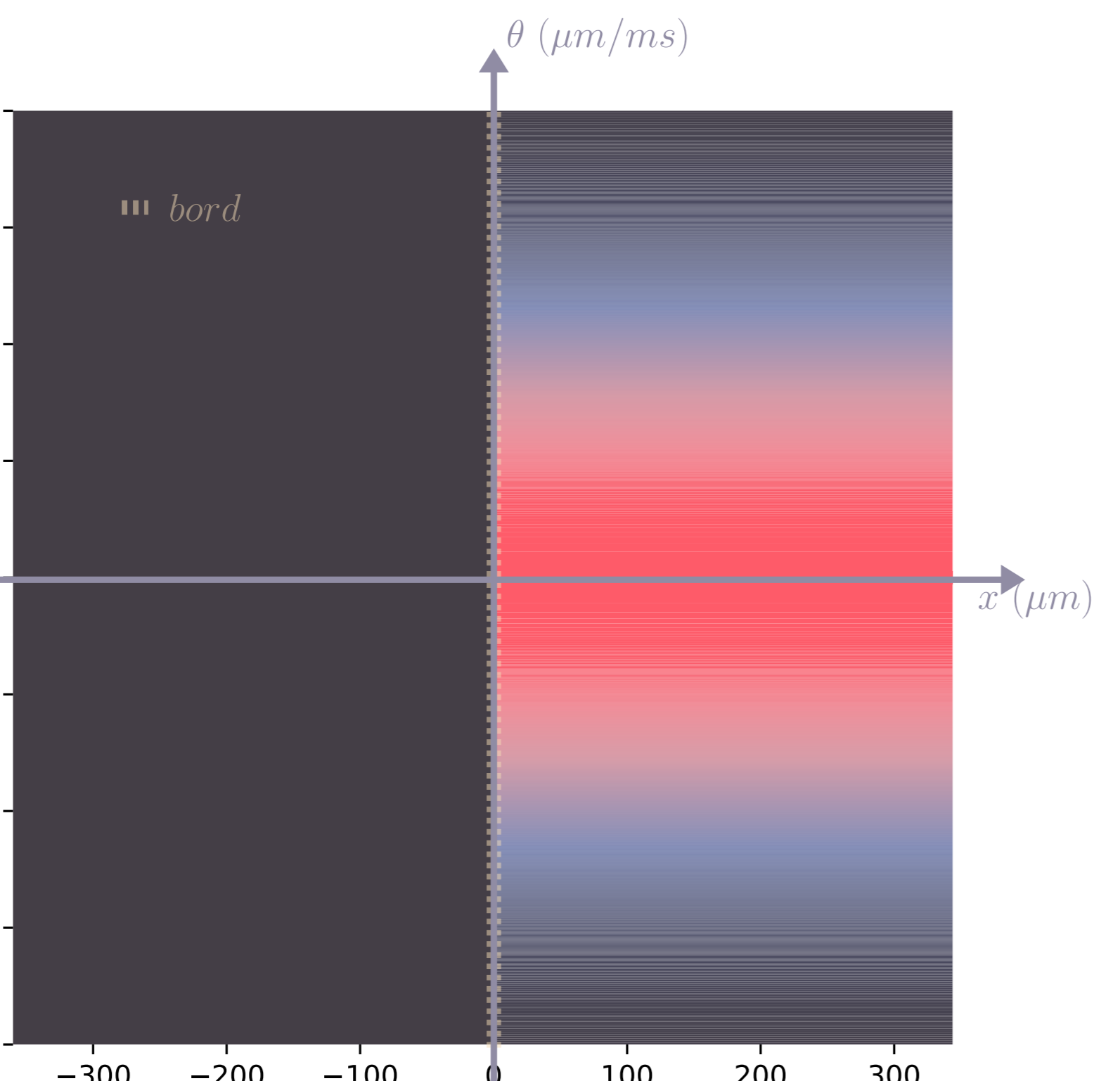
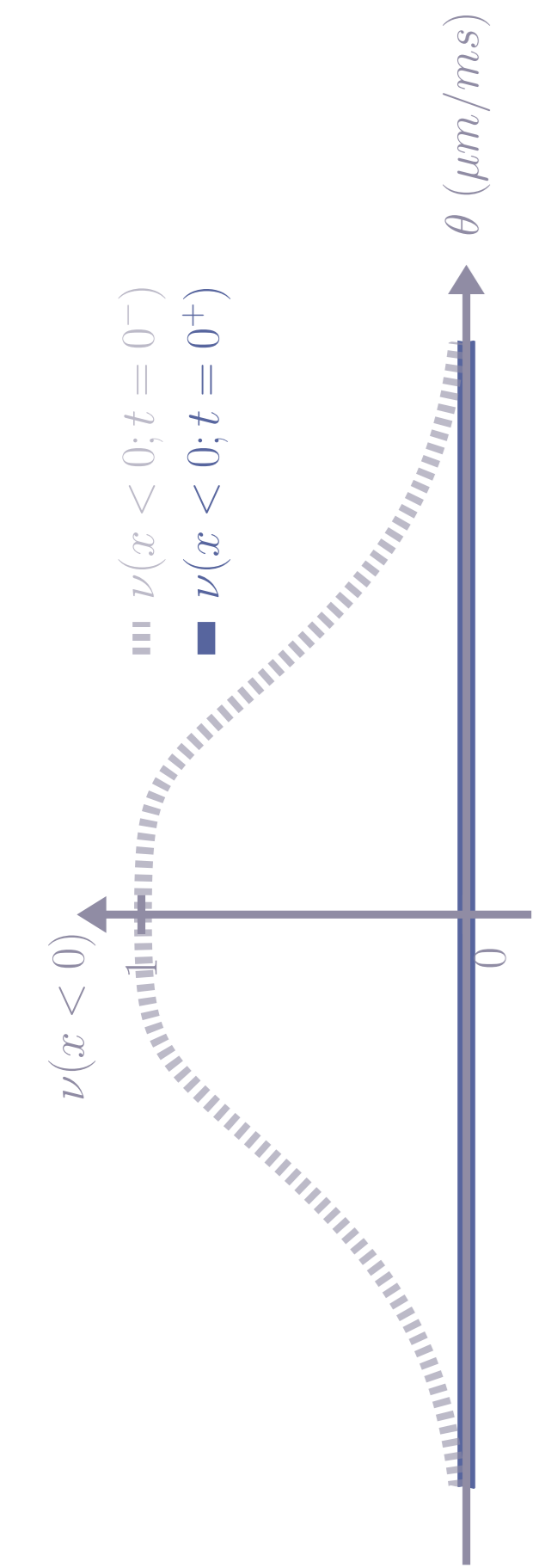
iii  $bord gauche$   
 $bord droite$   
 $x(s)/\tau$   
 $x'/\tau$  (μm/ms)

← Expansion  $\tau = 30 \text{ ms}$  →  $\tilde{t}$

Un rectangle avec texte

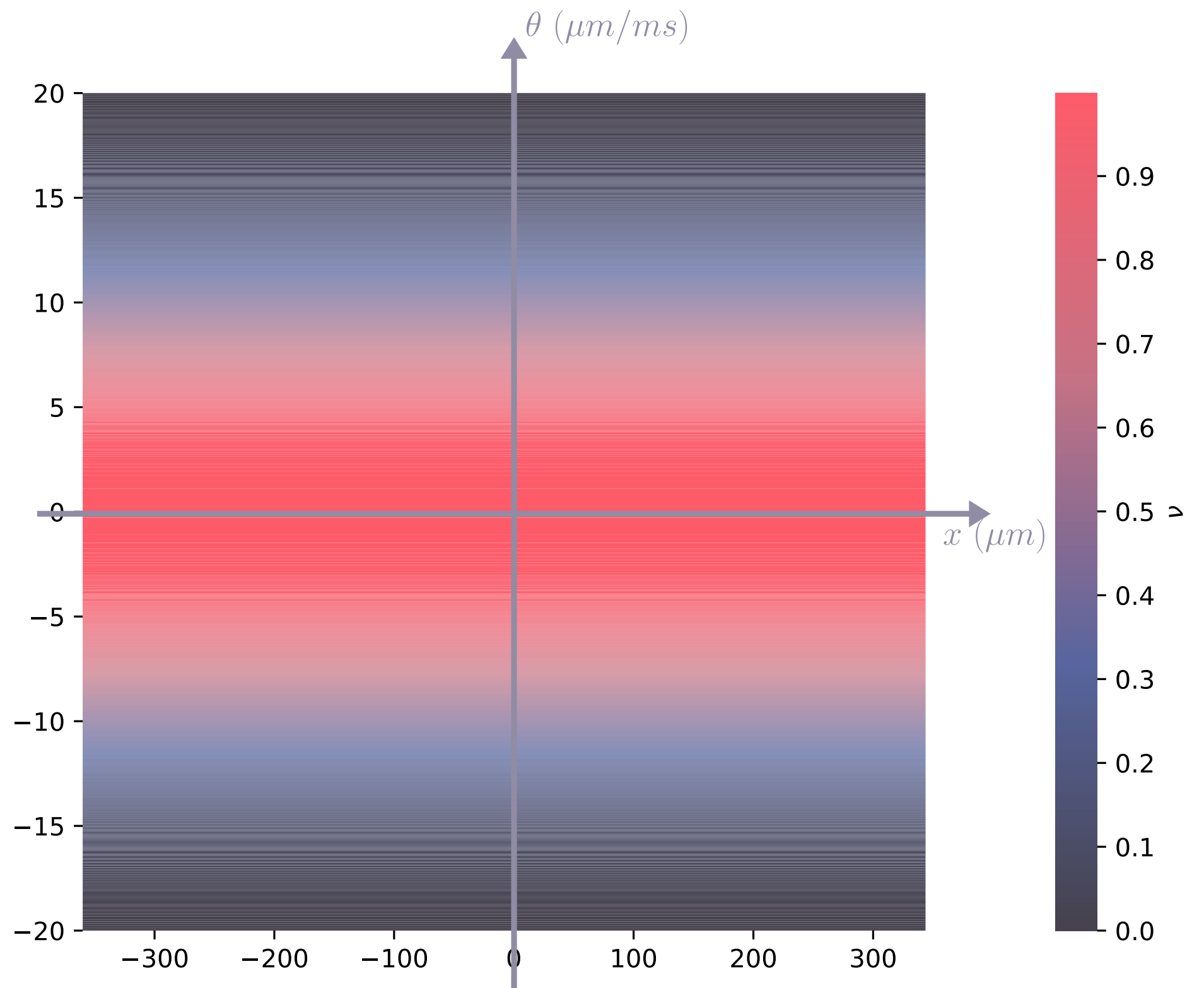






**Déformation :  $t = 18 \text{ ms}$**

$\tilde{t}$



$n$  ( $\mu m^{-1}$ )

56



$x$  ( $\mu m$ )

0



