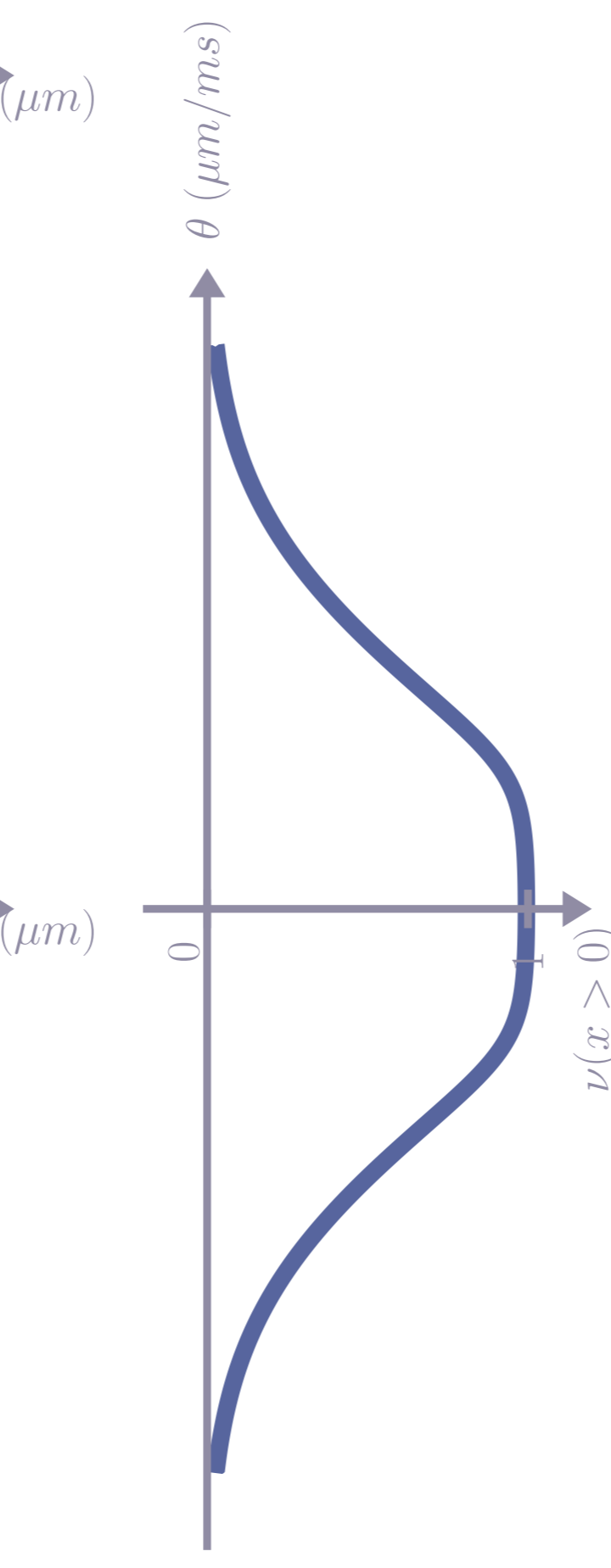
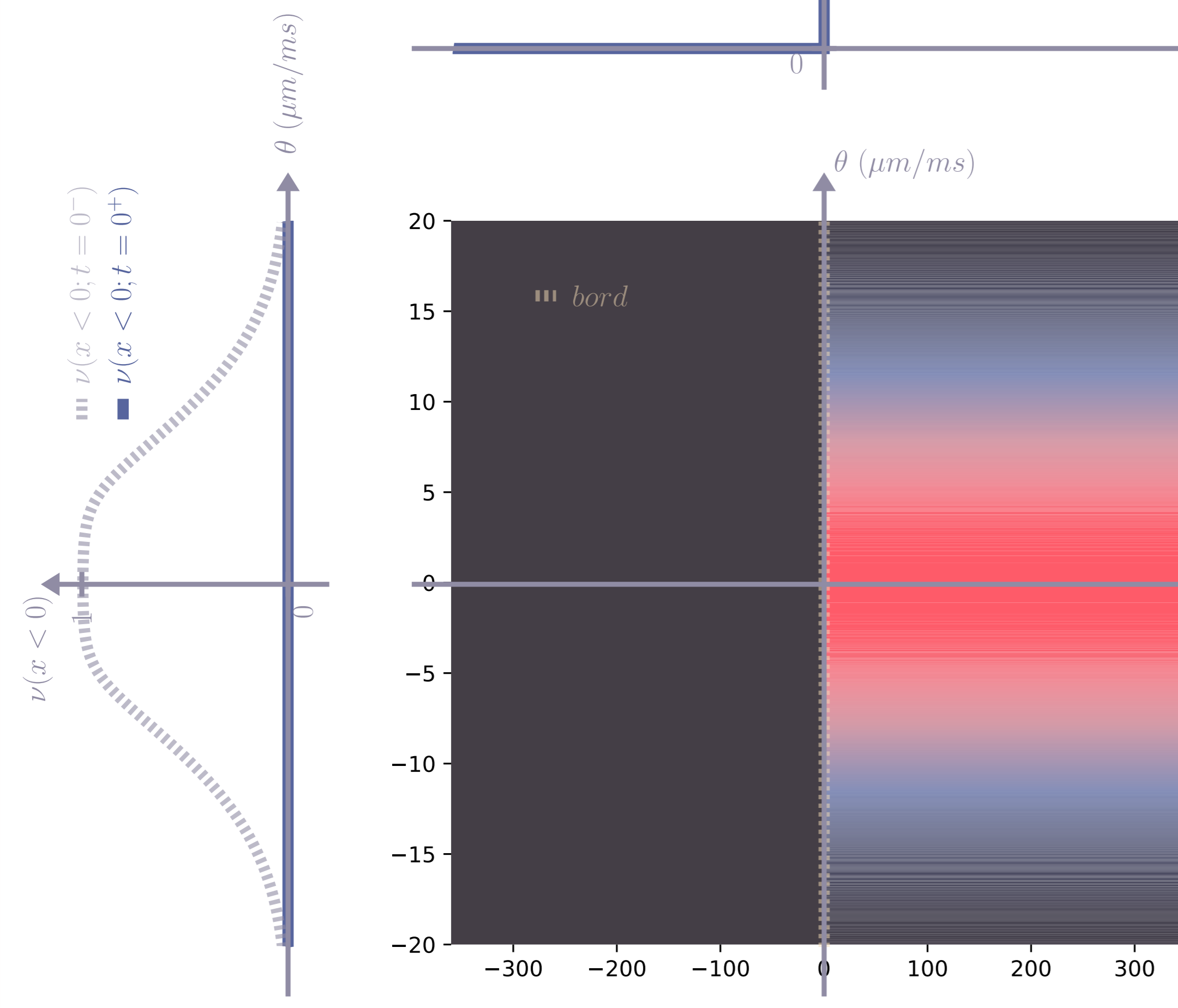


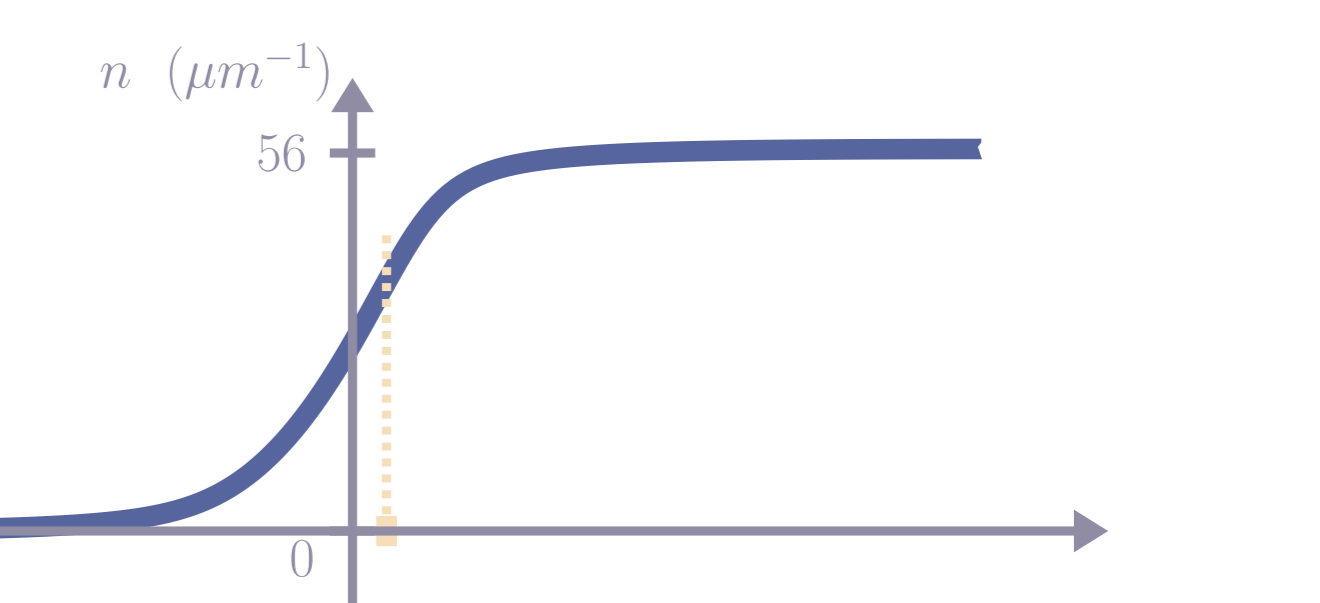
iii $n(t = 0^-)$
■ $n(t = 0^+)$



iii $\nu(x(s); t = 0^-)$
■ $\nu(x(s); t = 18 \text{ ms})$

iii $\theta(s)$

iii $x(s)/t$



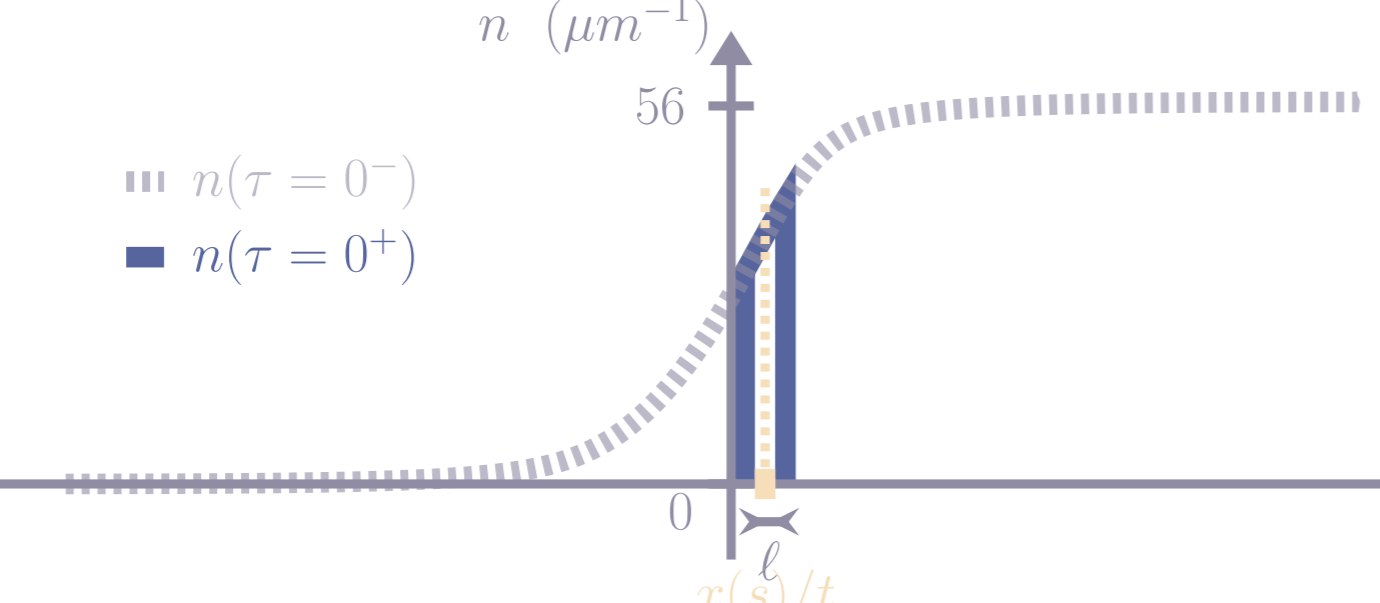
iii $bord : v^*$

iii $\theta(s)$

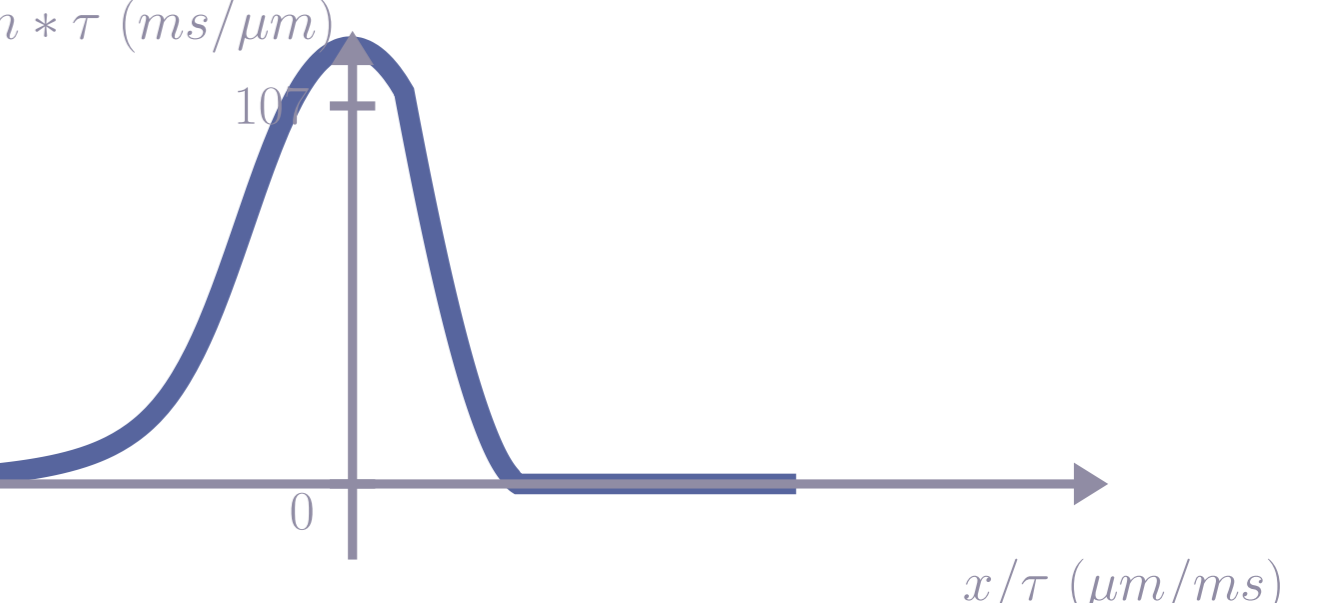
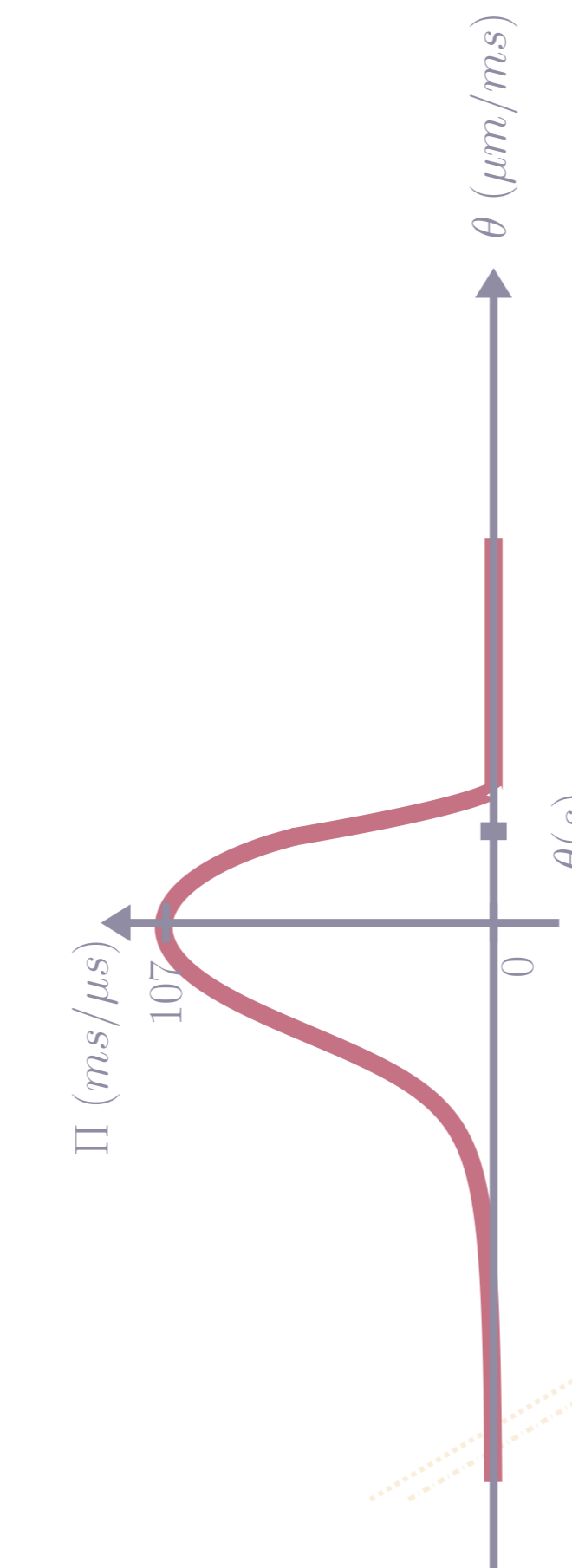
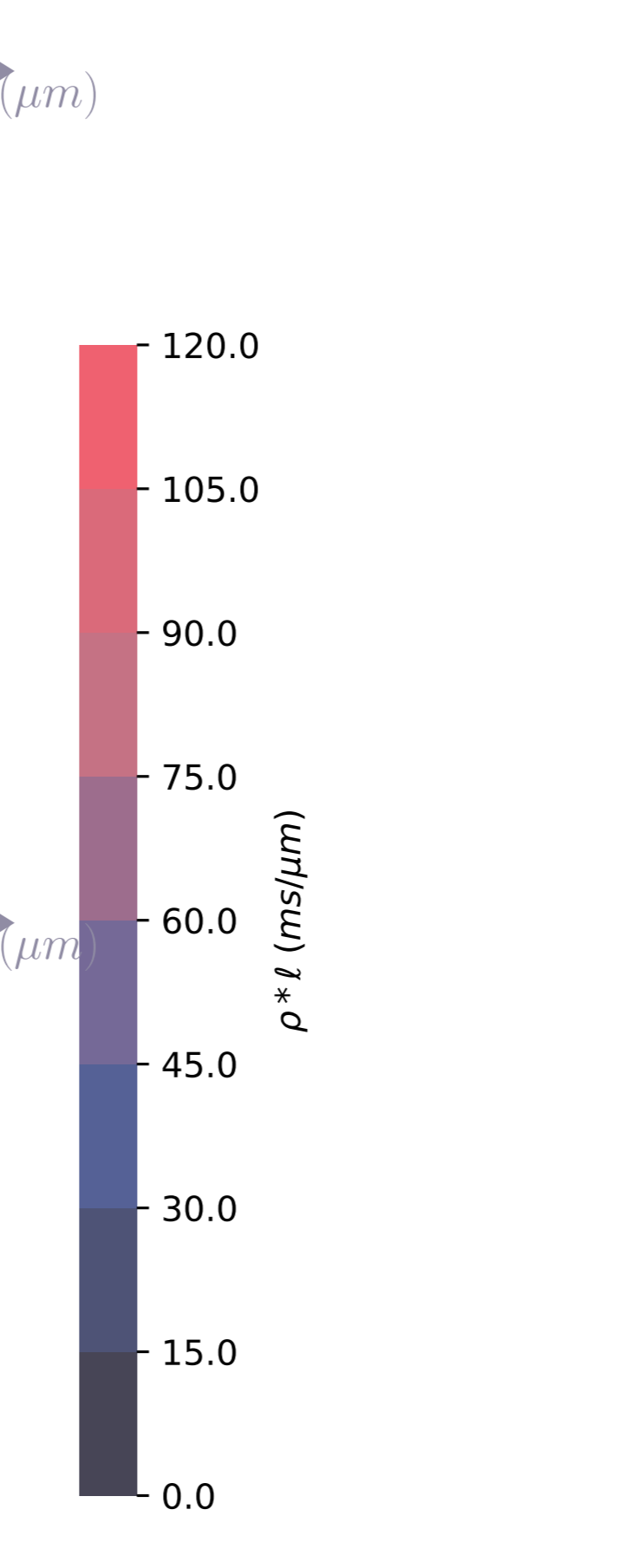
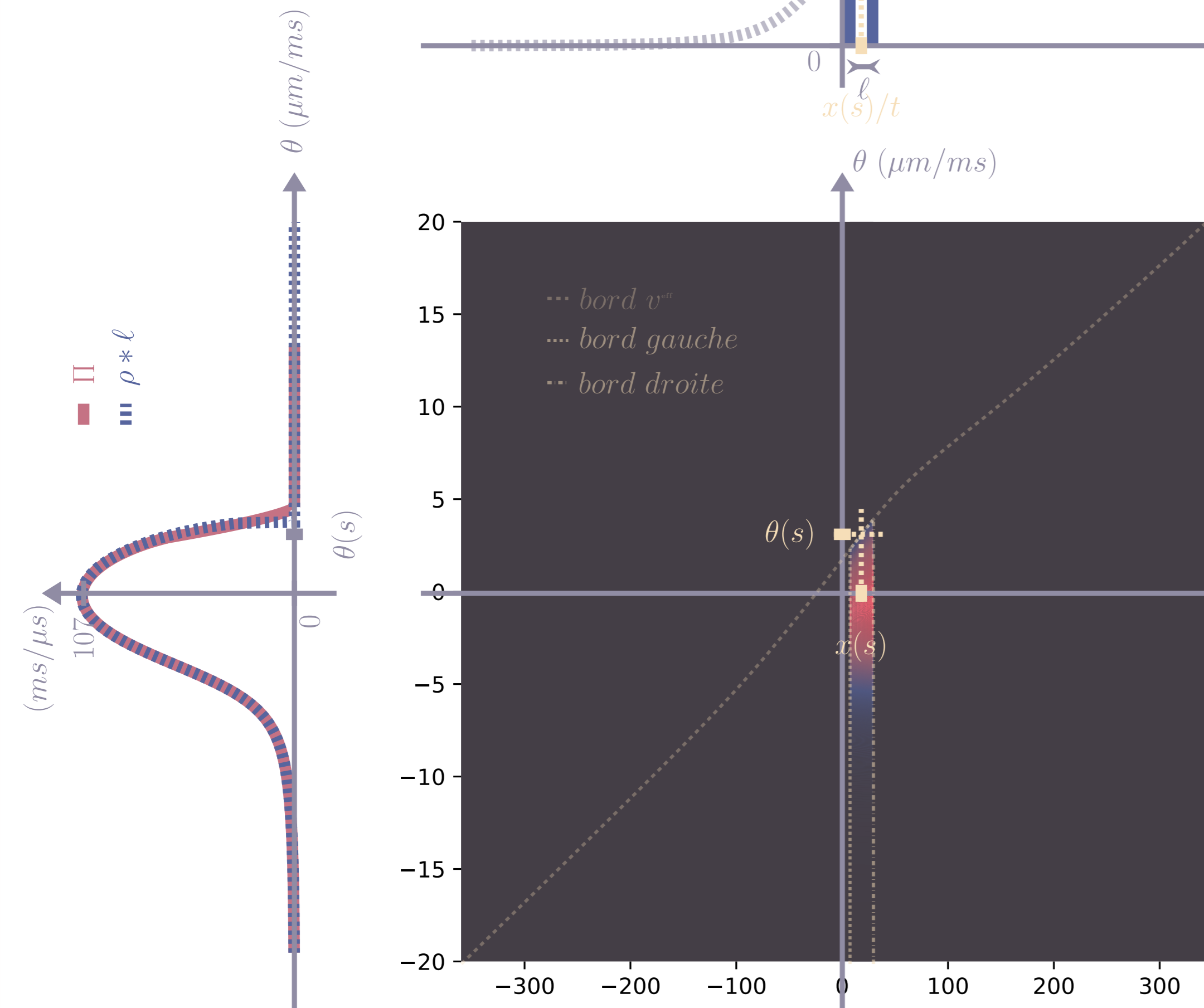
iii $x(s)/t$

iii $x'/t (\mu\text{m}/\text{ms})$

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



iii $n(\tau = 0^-)$
■ $n(\tau = 0^+)$



iii $bord gauche$

iii $bord droite$

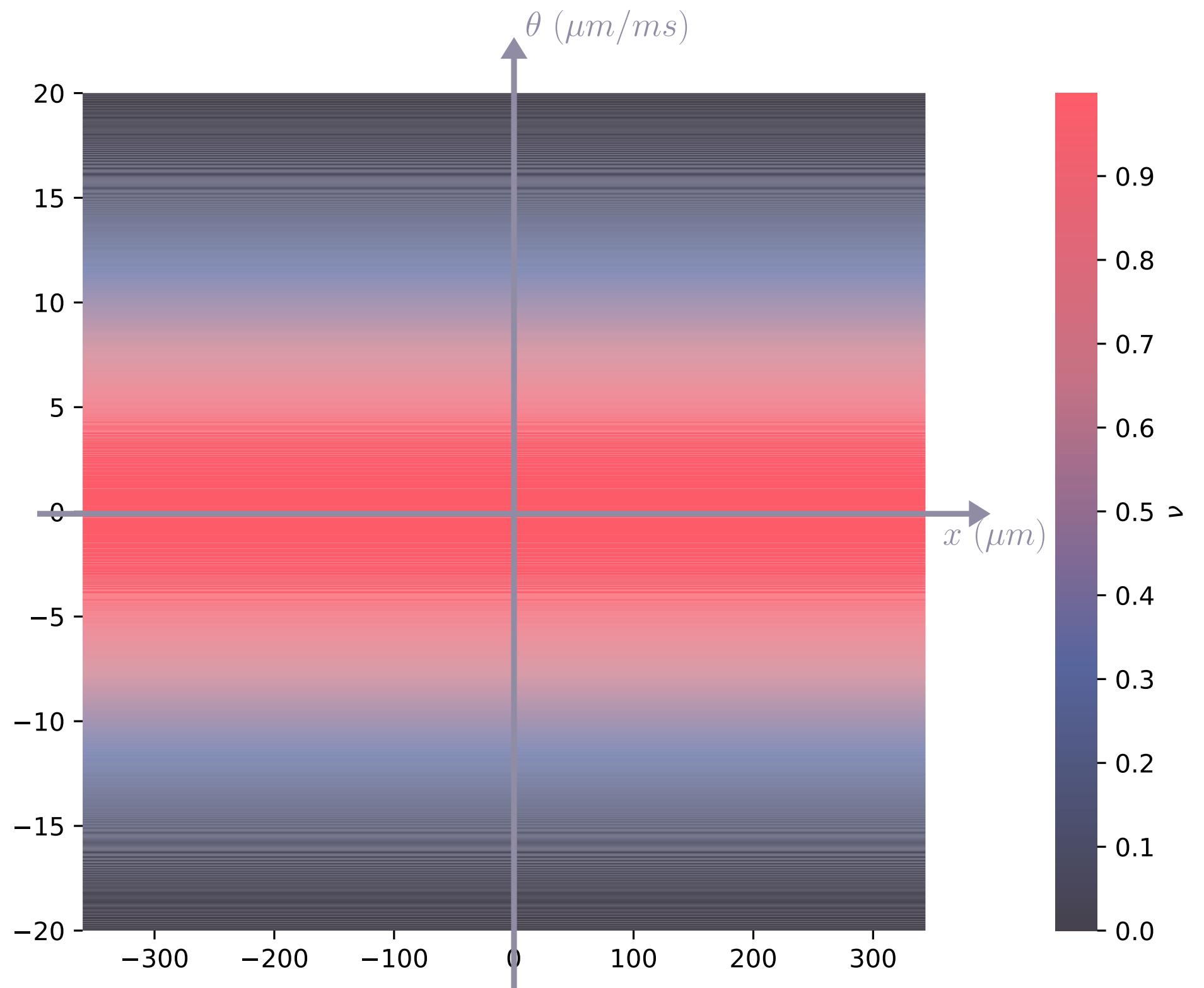
iii $\theta(s)$

iii $x(s)/\tau$

iii $x'/\tau (\mu\text{m}/\text{ms})$

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

Un rectangle avec texte



n (μm^{-1})

56



x (μm)

0



