

$(\text{Prod} \parallel \text{Cons} \parallel \text{Cons} \parallel (E_{[fE]} \parallel E_{[fM]} \parallel E_{[fF]})) / \{\text{put}, \text{get}, \text{passa}\}$

$N=3$

$P * \tau_{\text{put}}$



$(\text{Prod} \parallel \text{Cons} \parallel \text{Cons} \parallel (F_{[fE]} \parallel E_{[fM]} \parallel E_{[fF]}))$

$\tau_{\text{passa1}}$



$(\text{Prod} \parallel \text{Cons} \parallel \text{Cons} \parallel (E_{[fE]} \parallel F_{[fM]} \parallel E_{[fF]}))$

$\tau_{\text{passa2}}$



$(\text{Prod} \parallel \text{Cons} \parallel \text{Cons} \parallel (E_{[fE]} \parallel E_{[fM]} \parallel F_{[fF]}))$

$P * \tau_{\text{put}}$



$(\text{Prod} \parallel \text{Cons} \parallel \text{Cons} \parallel (F_{[fE]} \parallel E_{[fM]} \parallel F_{[fF]}))$

$\tau_{\text{passa1}}$



$(\text{Prod} \parallel \text{Cons} \parallel \text{Cons} \parallel (E_{[fE]} \parallel F_{[fM]} \parallel F_{[fF]}))$

$P * \tau_{\text{put}}$



$(\text{Prod} \parallel \text{Cons} \parallel \text{Cons} \parallel (F_{[fE]} \parallel F_{[fM]} \parallel F_{[fF]}))$

$C * \tau_{\text{get}}$

$C * \tau_{\text{get}}$

$C * \tau_{\text{get}}$

$P * \tau_{\text{put}}$

$(\text{Prod} \parallel \text{Cons} \parallel \text{Cons} \parallel (F_{[fE]} \parallel F_{[fM]} \parallel E_{[fF]}))$

$\tau_{\text{passa2}}$



$(\text{Prod} \parallel \text{Cons} \parallel \text{Cons} \parallel (F_{[fE]} \parallel E_{[fM]} \parallel F_{[fF]}))$

$P * \tau_{\text{put}}$

$\tau_{\text{passa2}}$



$C * \tau_{\text{get}}$

$C * \tau_{\text{get}}$

