

◆ First θ ✕ Second θ ● Third θ

Macro level (mean)

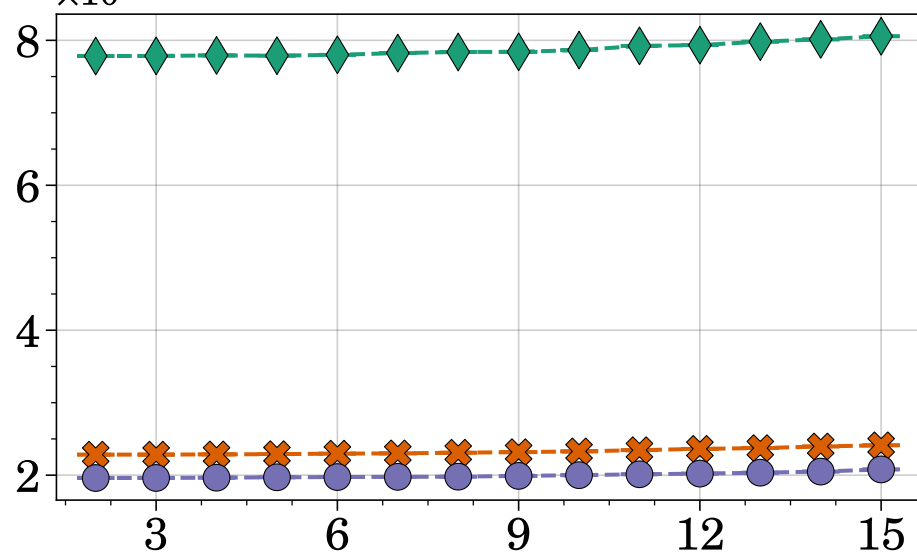
100 agents

p = 3

MAE

(a)

$\times 10^{-4}$



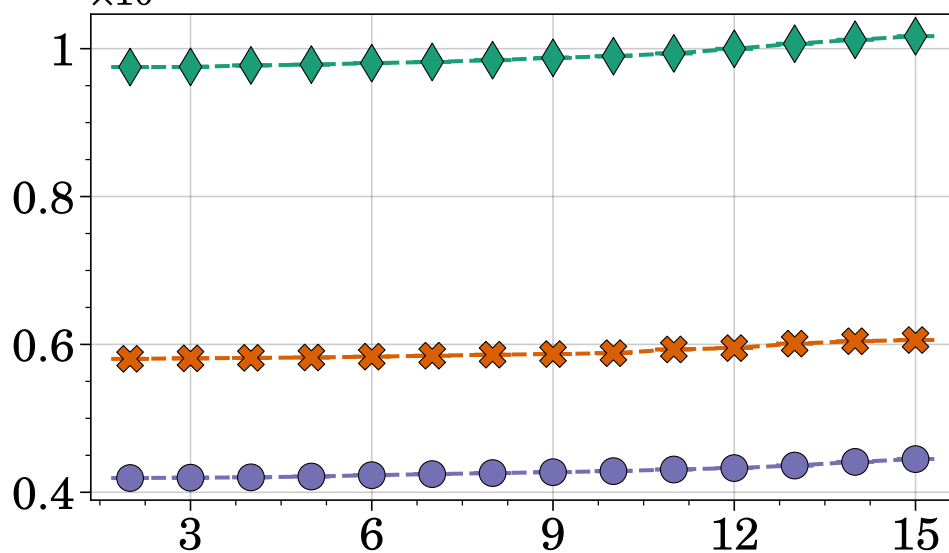
320 agents

p = 3

MAE

(b)

$\times 10^{-3}$



Maximum polynomial degree s_{\max}