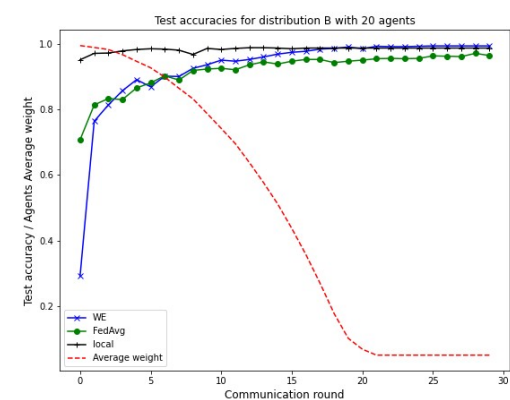
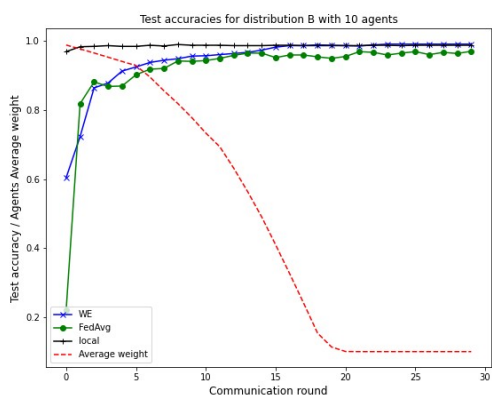
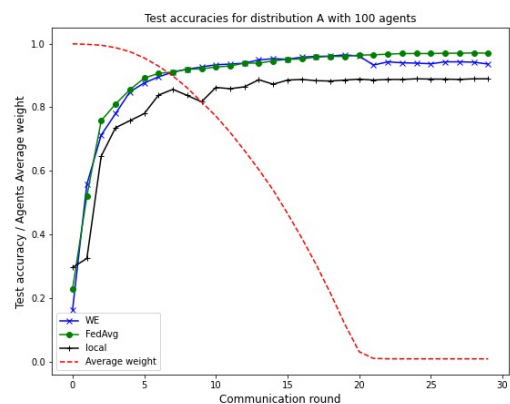
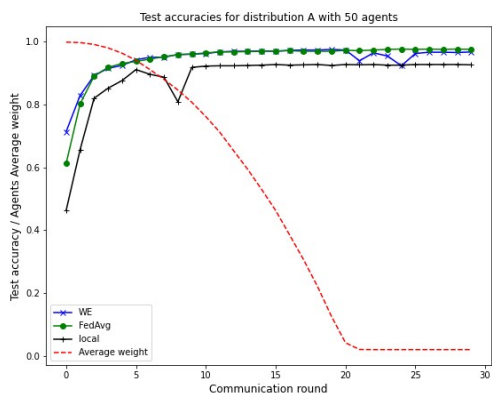
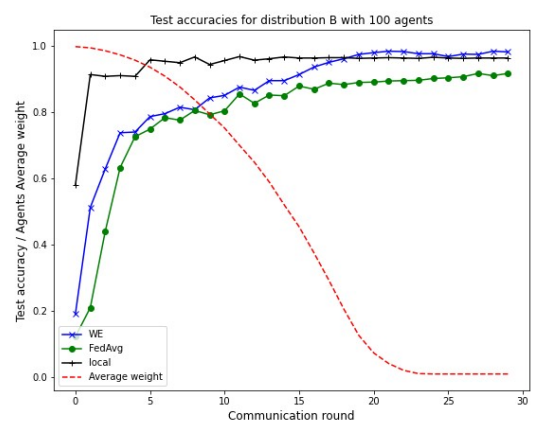
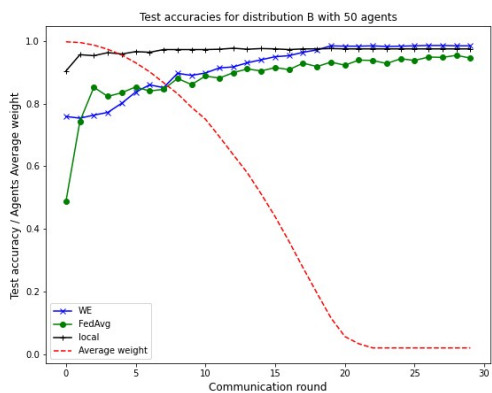


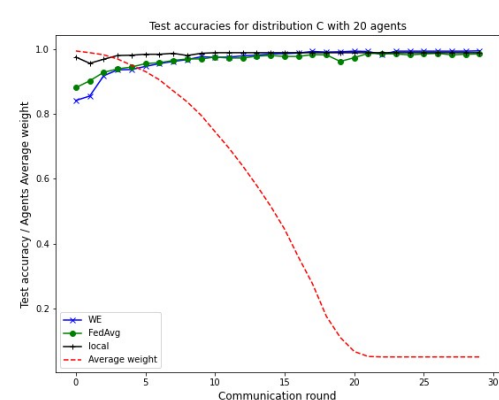
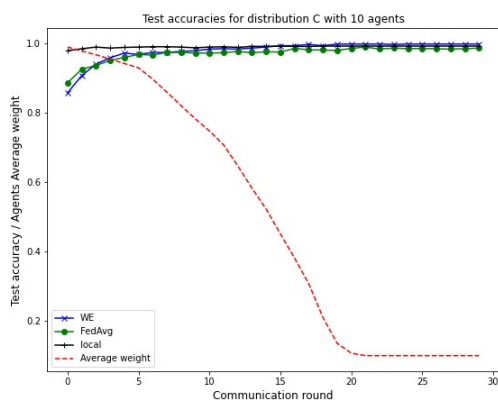
## Distribution A

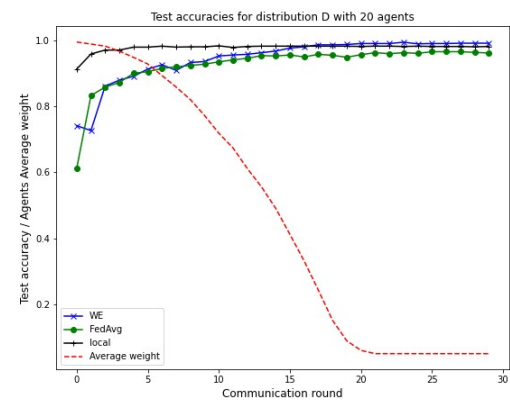
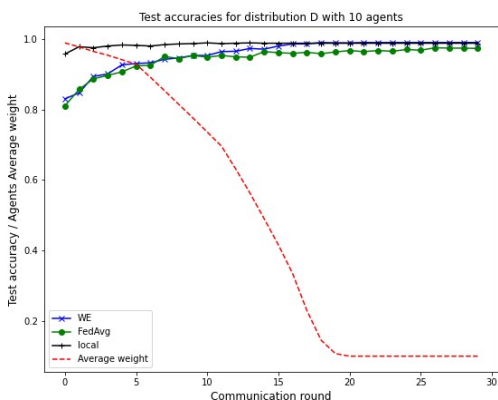
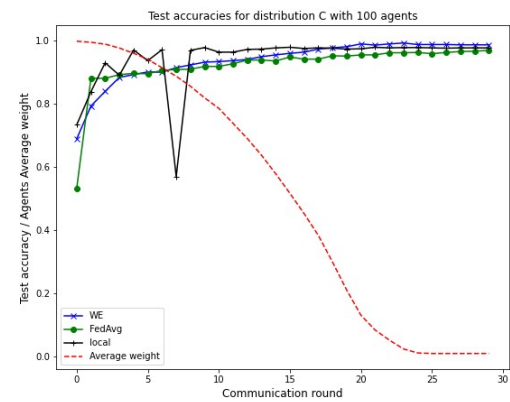
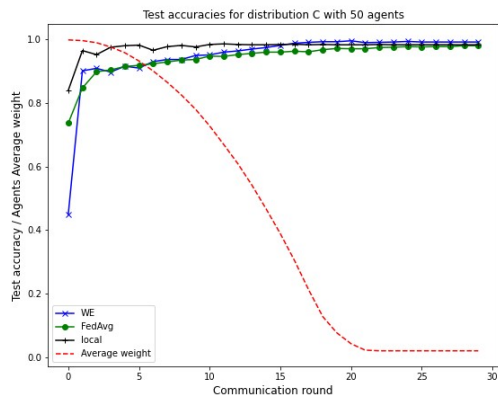


## Distribution B

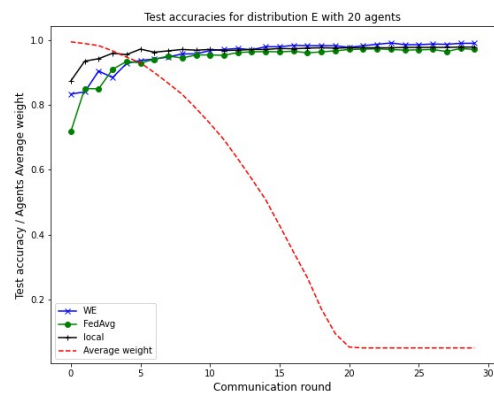
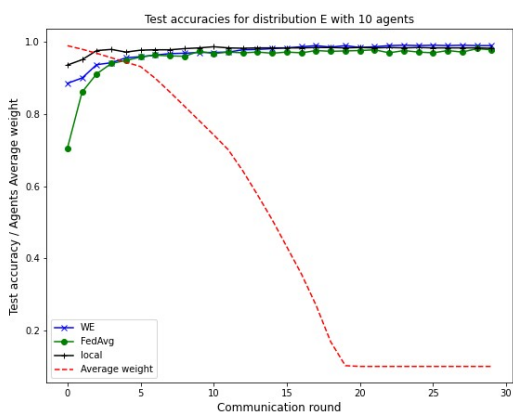
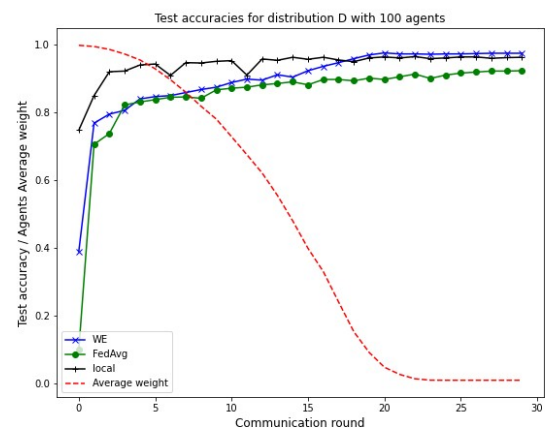
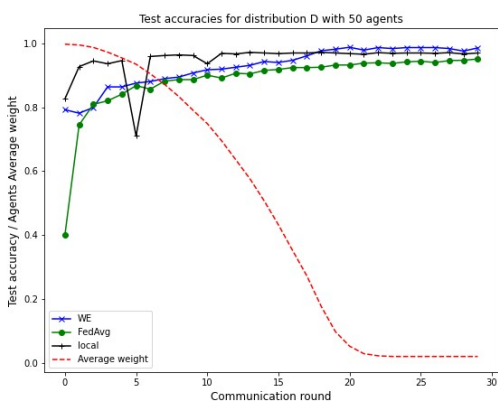


## Distribution C

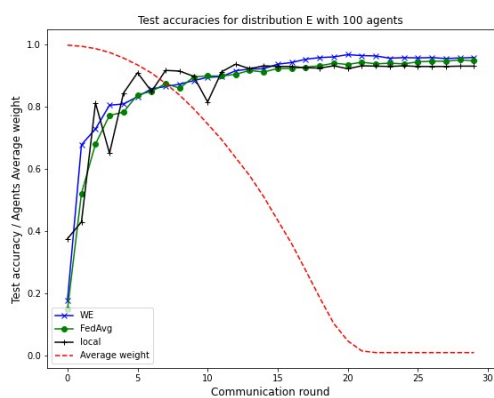
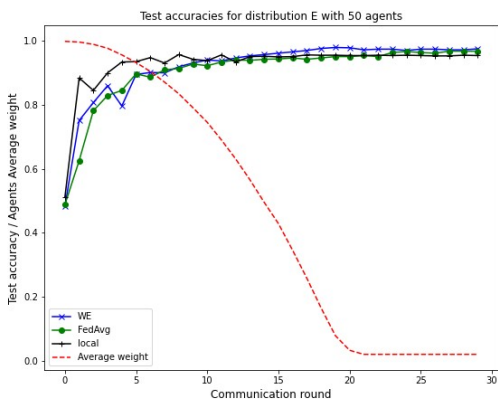




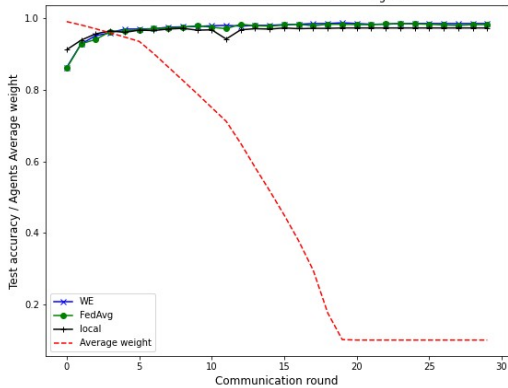
## Distribution D



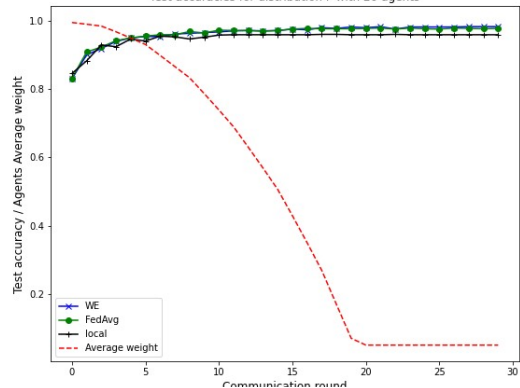
## Distribution E



Test accuracies for distribution F with 10 agents

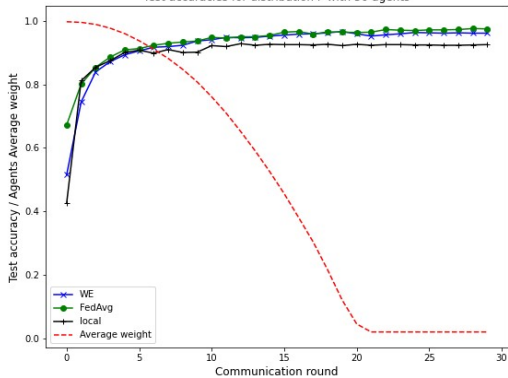


Test accuracies for distribution F with 20 agents

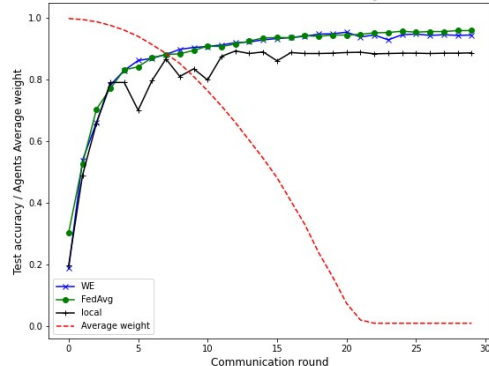


## Distribution F

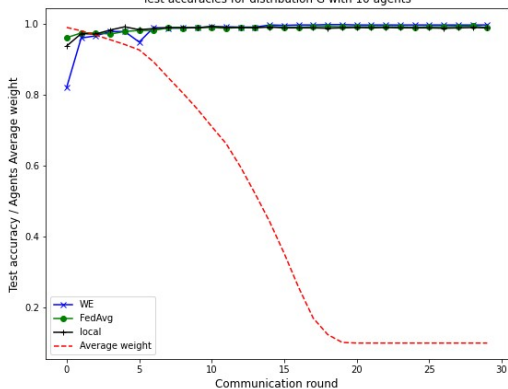
Test accuracies for distribution F with 50 agents



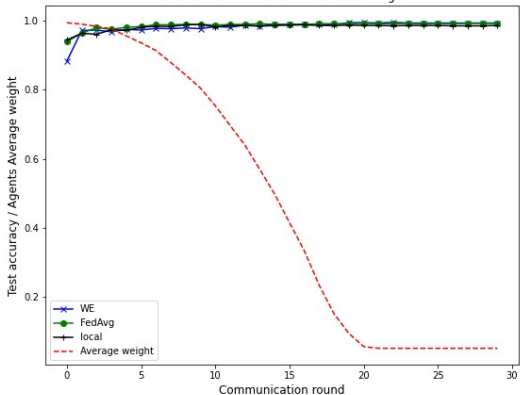
Test accuracies for distribution F with 100 agents



Test accuracies for distribution G with 10 agents

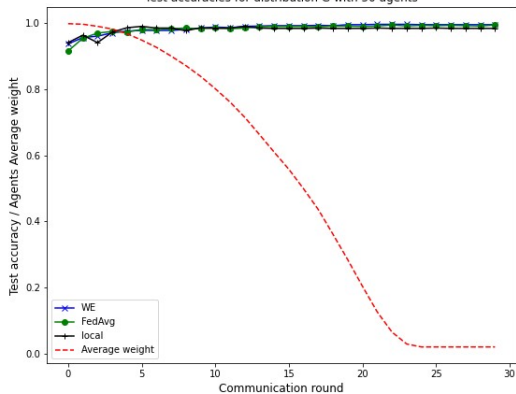


Test accuracies for distribution G with 20 agents



## Distribution G

Test accuracies for distribution G with 50 agents



Test accuracies for distribution G with 100 agents

