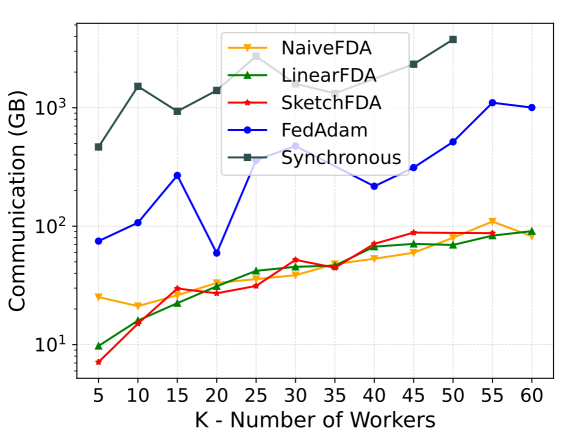
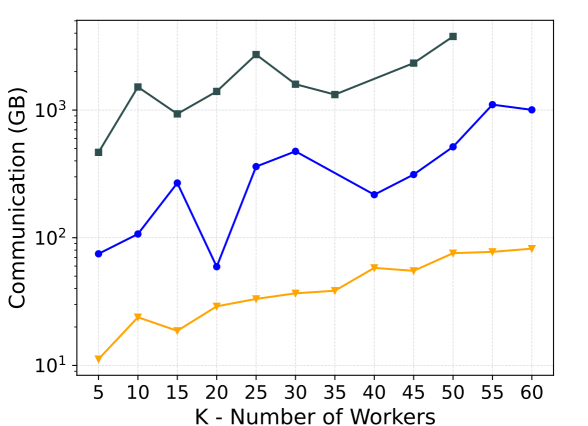
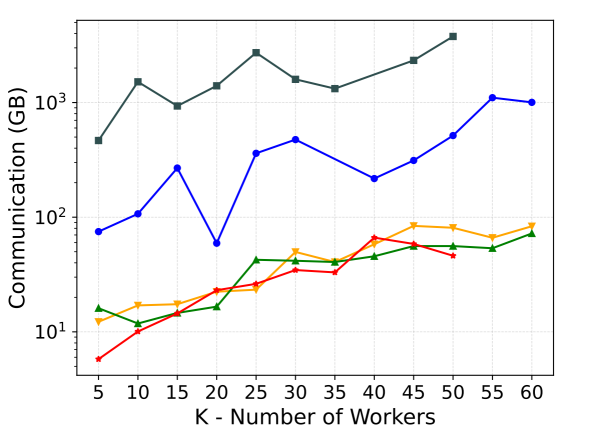
Batch Size : 32 , Θ : 20.0 , Bias: nan



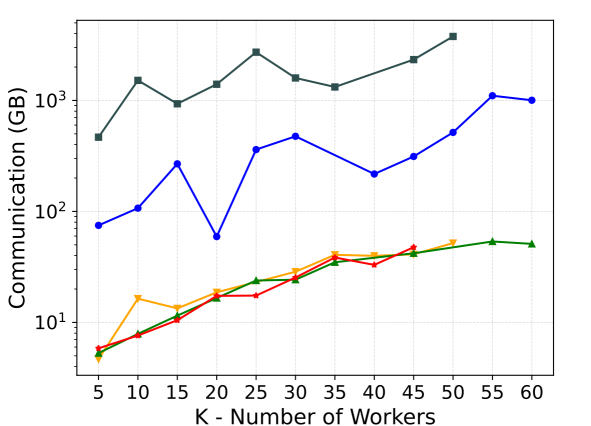
Batch Size : 32 , Θ : 25.0 , Bias: nan



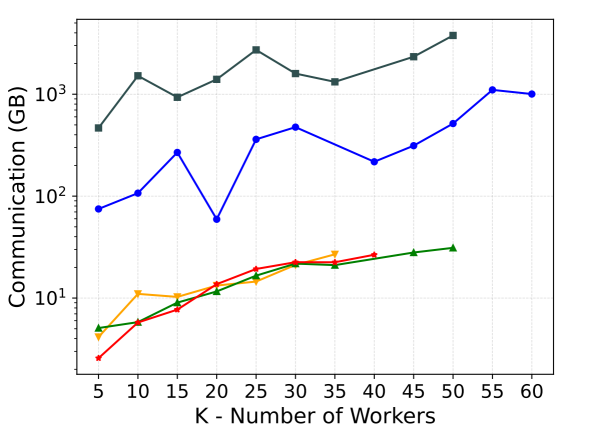
Batch Size : 32 , Θ : 30.0 , Bias: nan



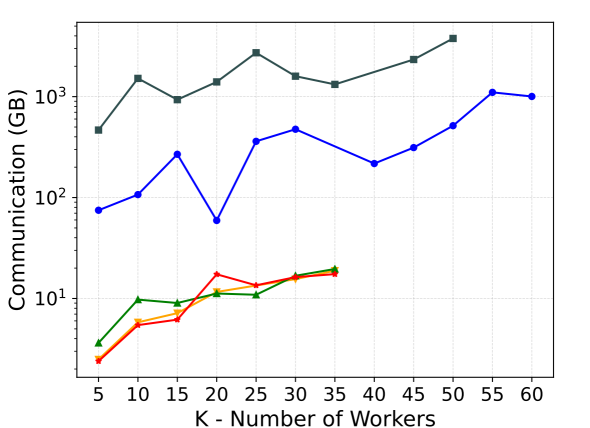
Batch Size : 32 , Θ : 50.0 , Bias: nan



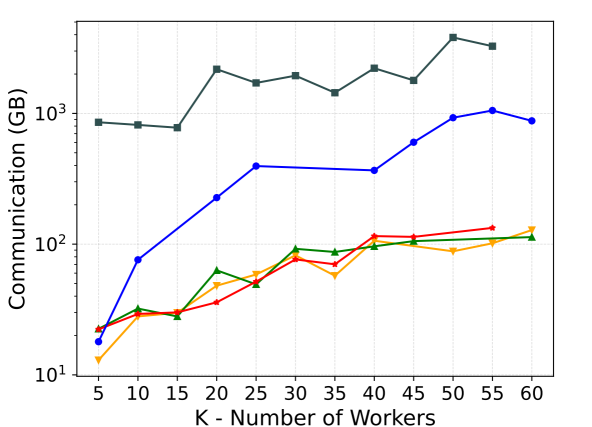
Batch Size : 32 , Θ : 75.0 , Bias: nan



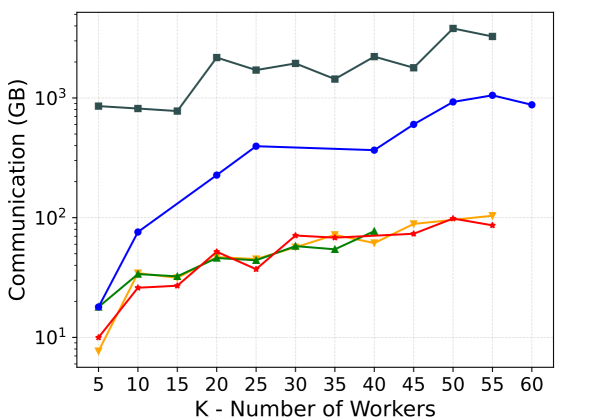
Batch Size : 32 , Θ : 100.0 , Bias: nan



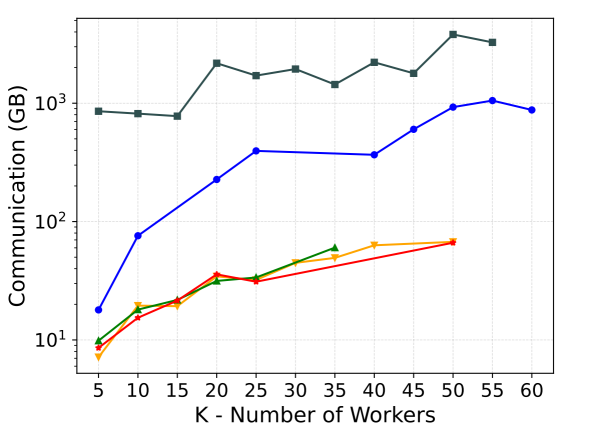
Batch Size: 32, Θ: 20.0, Bias: only label 8



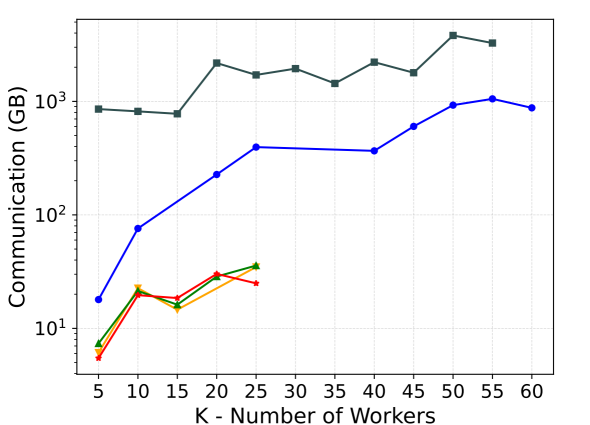
Batch Size : 32 , Θ : 30.0 , Bias: only label 8



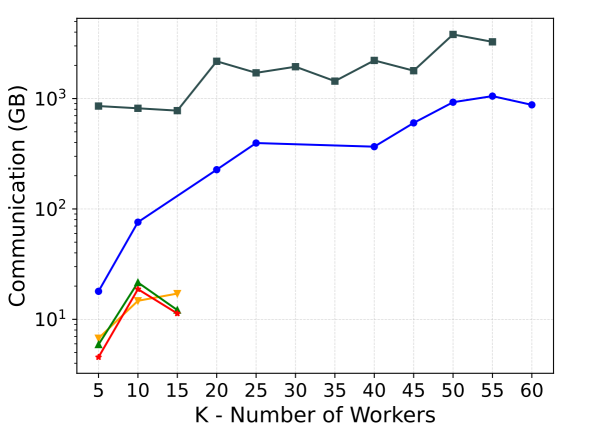
Batch Size: 32, Θ: 50.0, Bias: only label 8



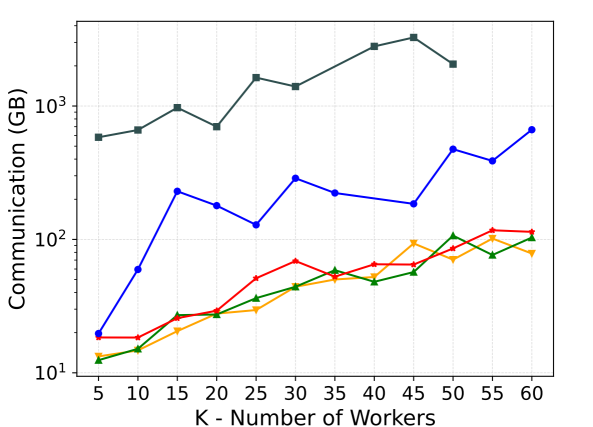
Batch Size: 32, Θ: 75.0, Bias: only label 8



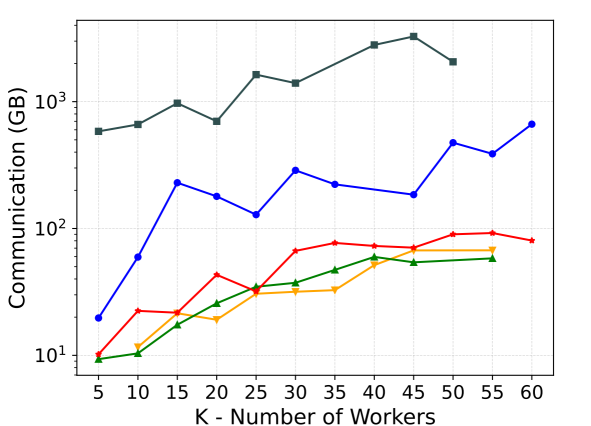
Batch Size : 32 , Θ : 100.0 , Bias: only label 8



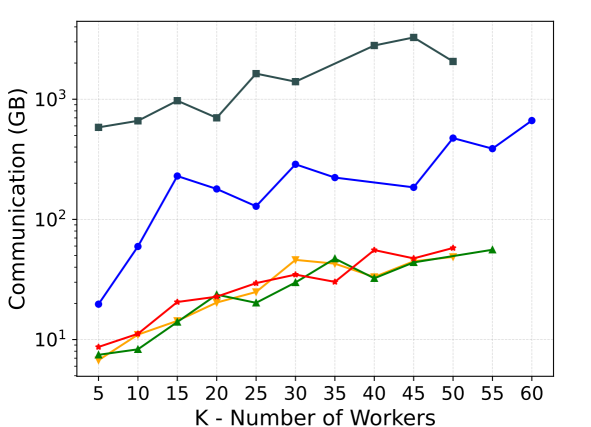
Batch Size: 32, Θ: 20.0, Bias: only label 0



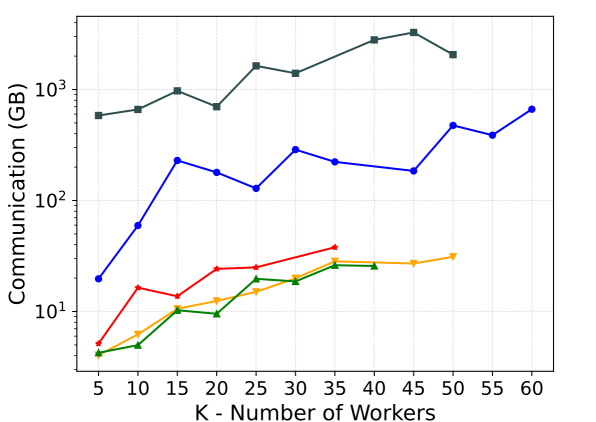
Batch Size: 32, Θ: 30.0, Bias: only label 0



Batch Size: 32, Θ: 50.0, Bias: only label 0



Batch Size: 32, Θ: 75.0, Bias: only label 0



Batch Size : 32 , Θ : 100.0 , Bias: only label 0

