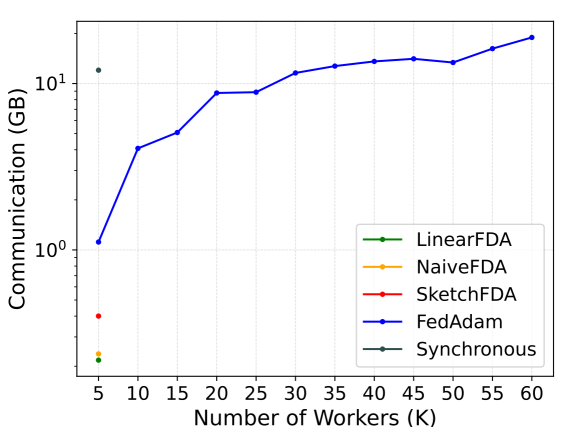
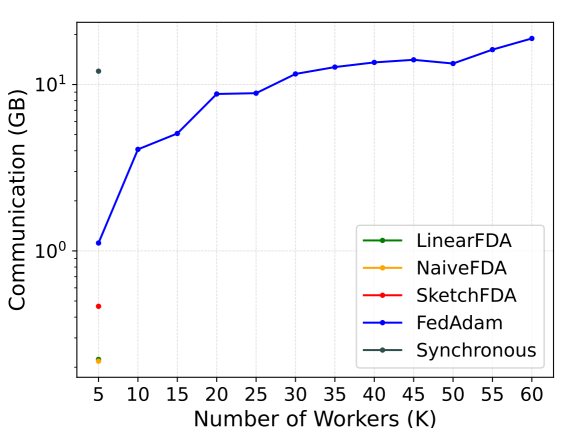
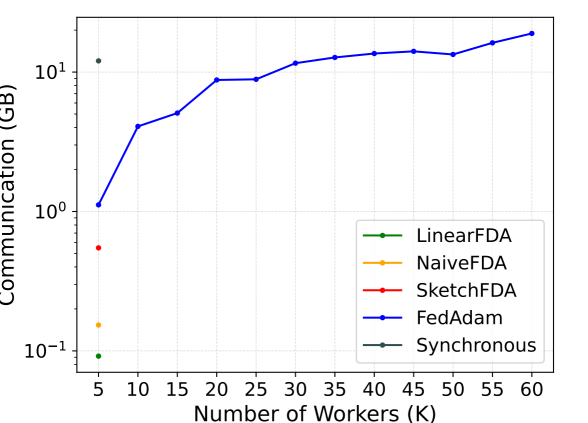
Batch Size: 32, Θ: 3.0, Bias: only label 8



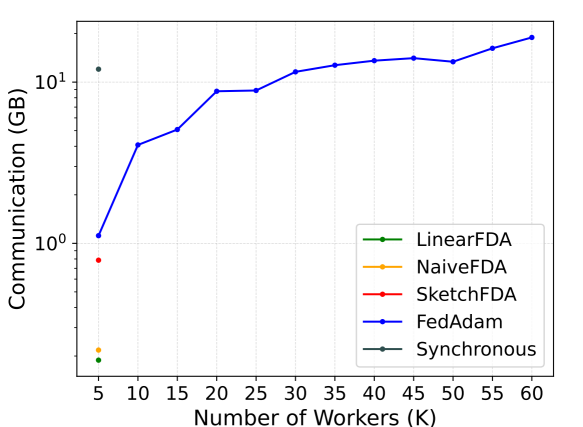
Batch Size: 32, Θ: 5.0, Bias: only label 8



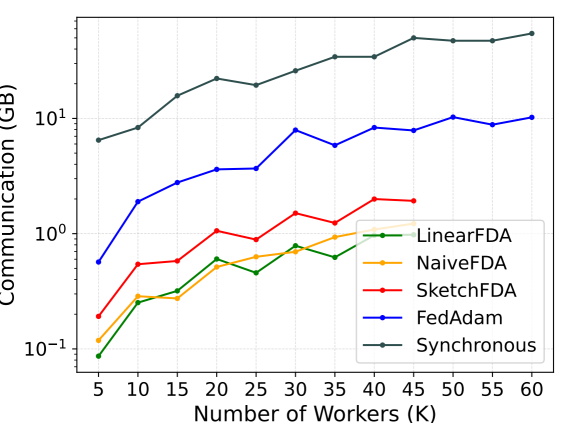
Batch Size: 32, Θ: 7.0, Bias: only label 8



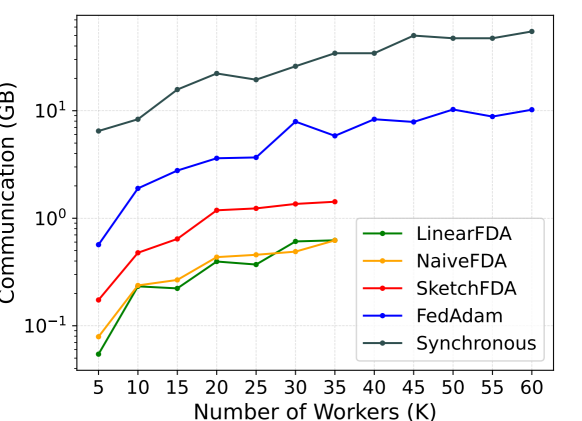
Batch Size: 32,  $\Theta$ : 10.0, Bias: only label 8



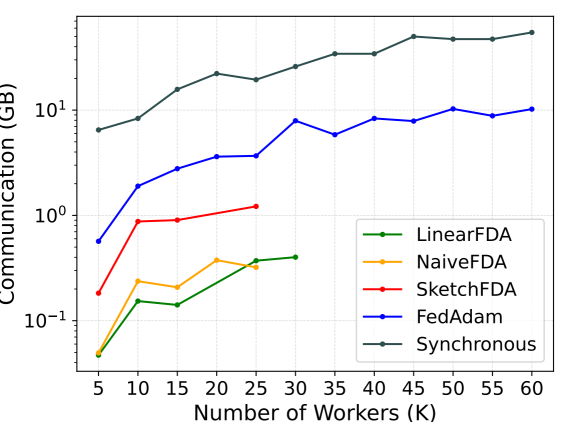
Batch Size : 32 ,  $\Theta$  : 3.0 , Bias: only label 0



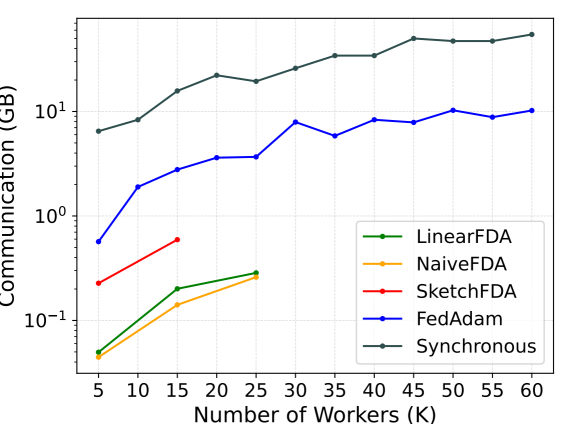
Batch Size: 32, Θ: 5.0, Bias: only label 0

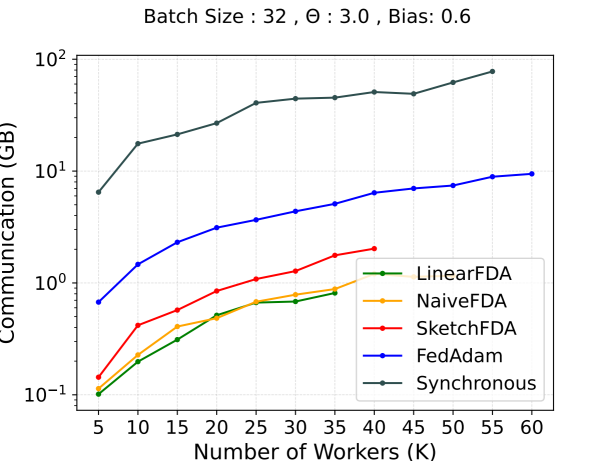


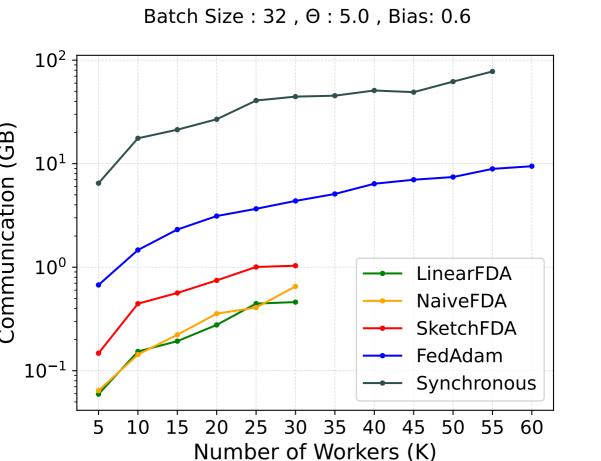
Batch Size: 32, Θ: 7.0, Bias: only label 0

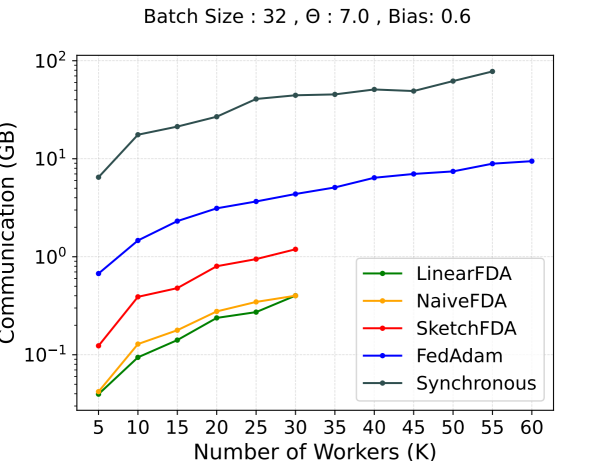


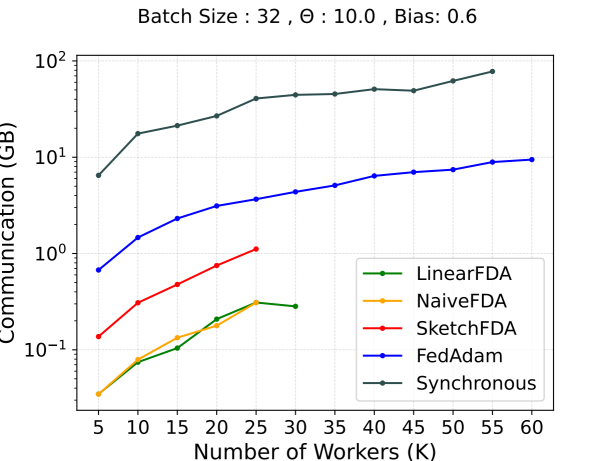
Batch Size : 32 , Θ : 10.0 , Bias: only label 0



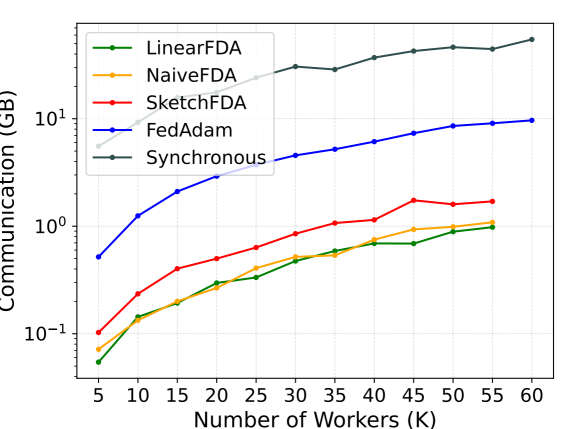




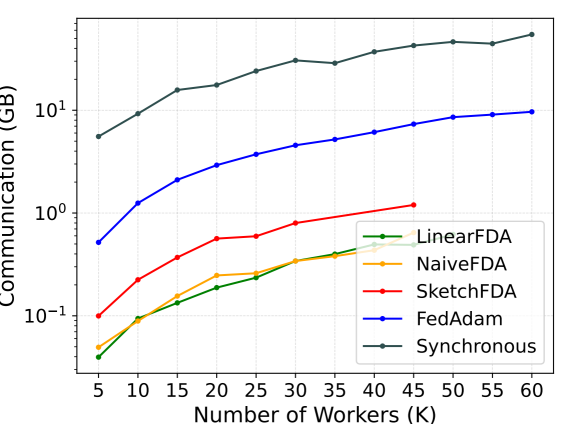




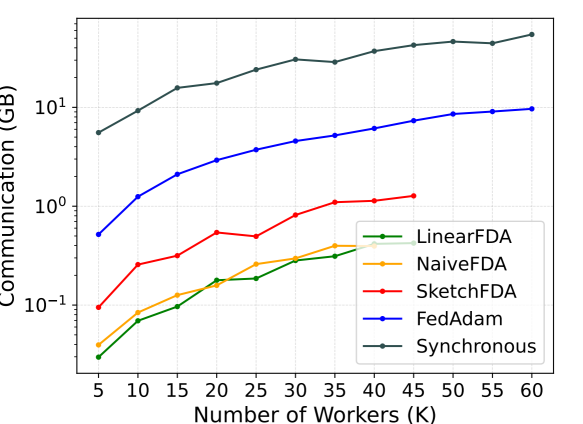
Batch Size : 32 ,  $\Theta$  : 3.0 , Bias: nan



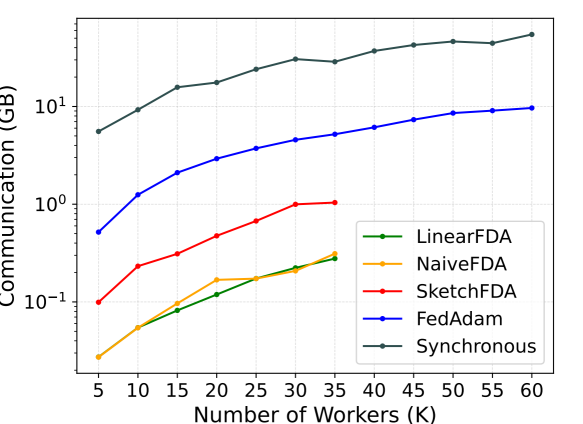
Batch Size: 32, Θ: 5.0, Bias: nan



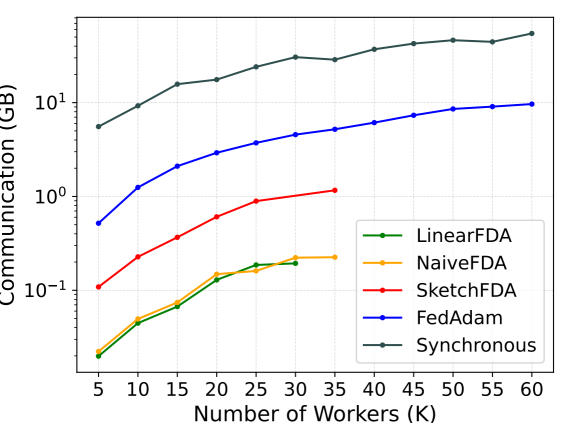
Batch Size: 32, Θ: 7.0, Bias: nan



Batch Size : 32 , Θ : 10.0 , Bias: nan



Batch Size: 32, Θ: 12.0, Bias: nan



Batch Size : 32 , Θ : 15.0 , Bias: nan

