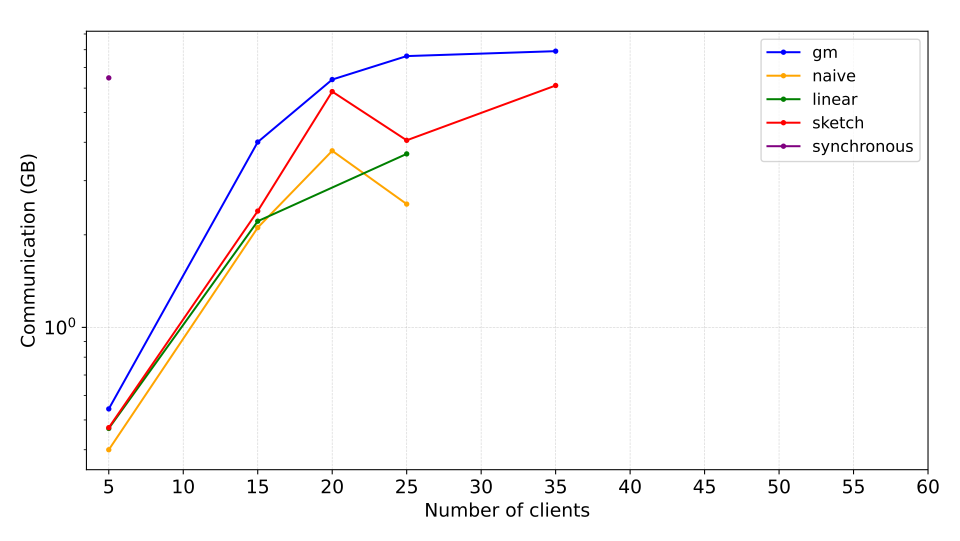
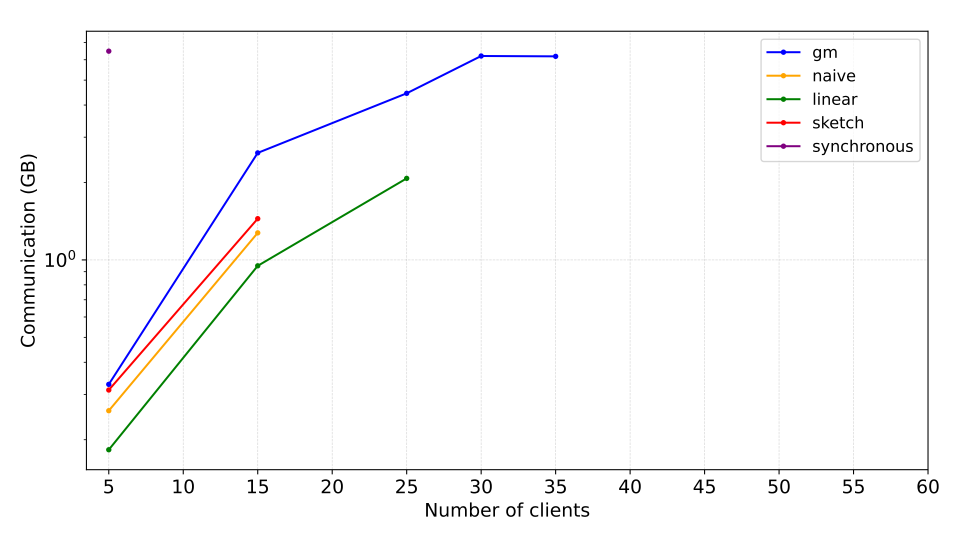
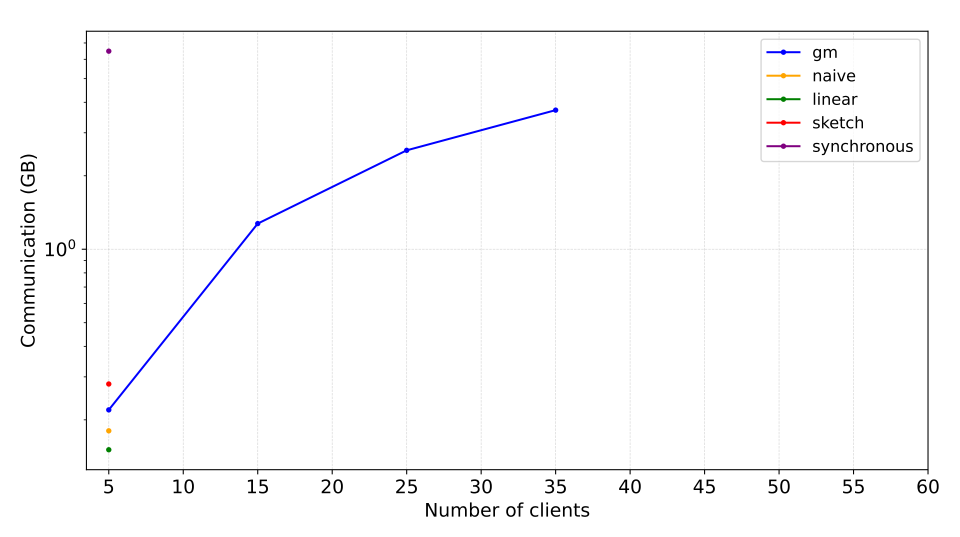
Batch Size : 32 , Θ : 0.5 , Bias: only label 8



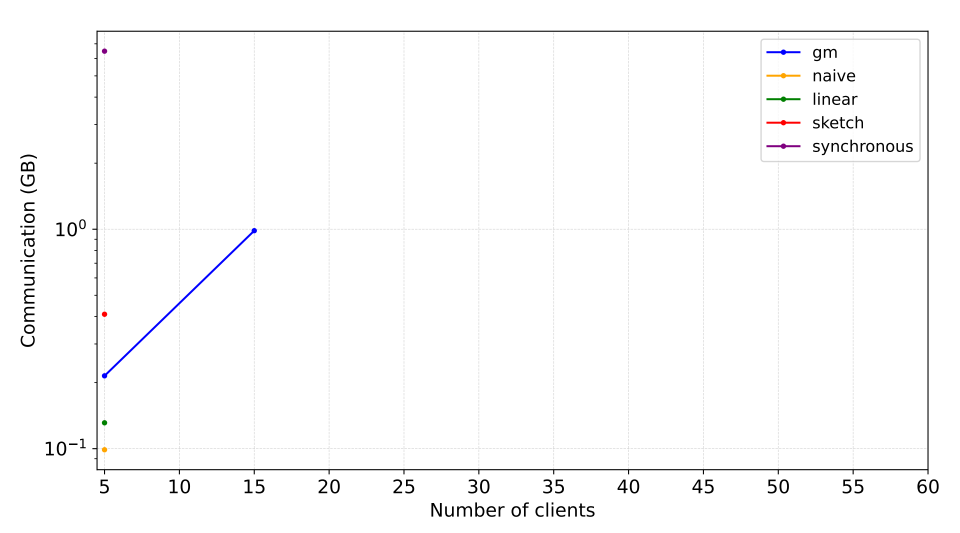
Batch Size : 32 , Θ : 1.5 , Bias: only label 8



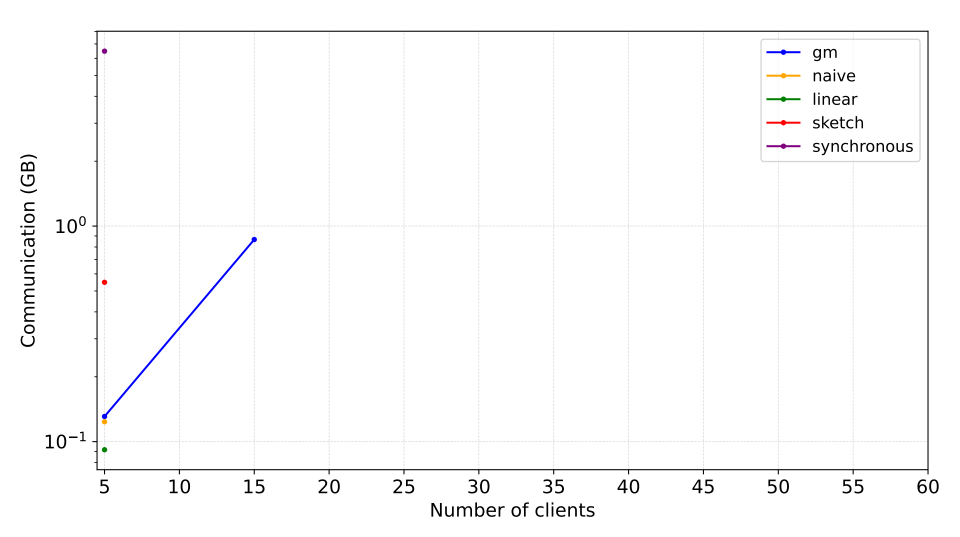
Batch Size : 32 , Θ : 3.0 , Bias: only label 8



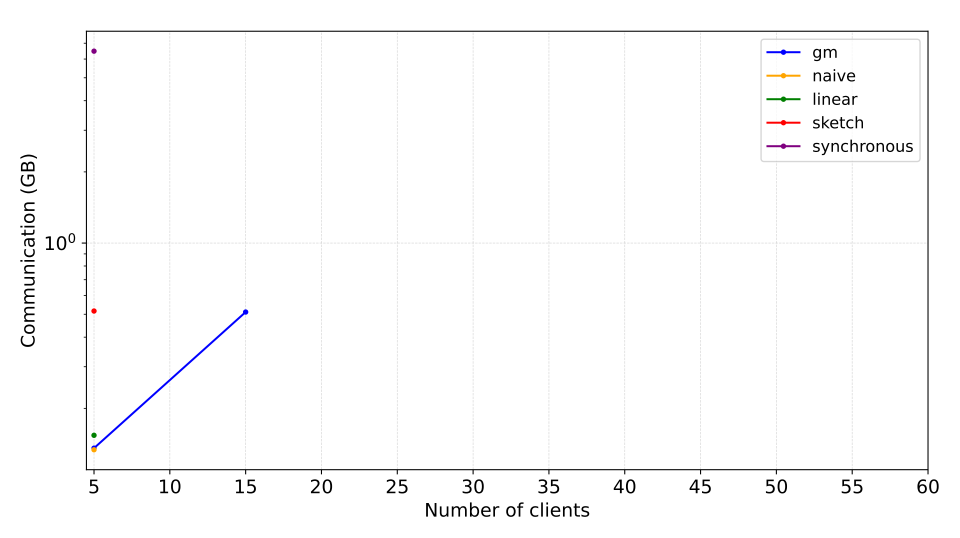
Batch Size : 32 , Θ : 5.0 , Bias: only label 8



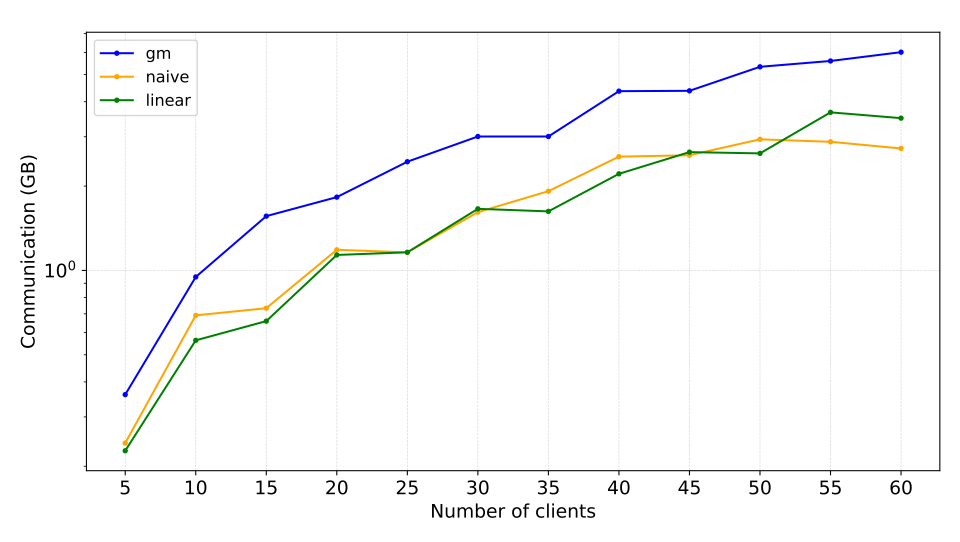
Batch Size : 32 , Θ : 7.0 , Bias: only label 8



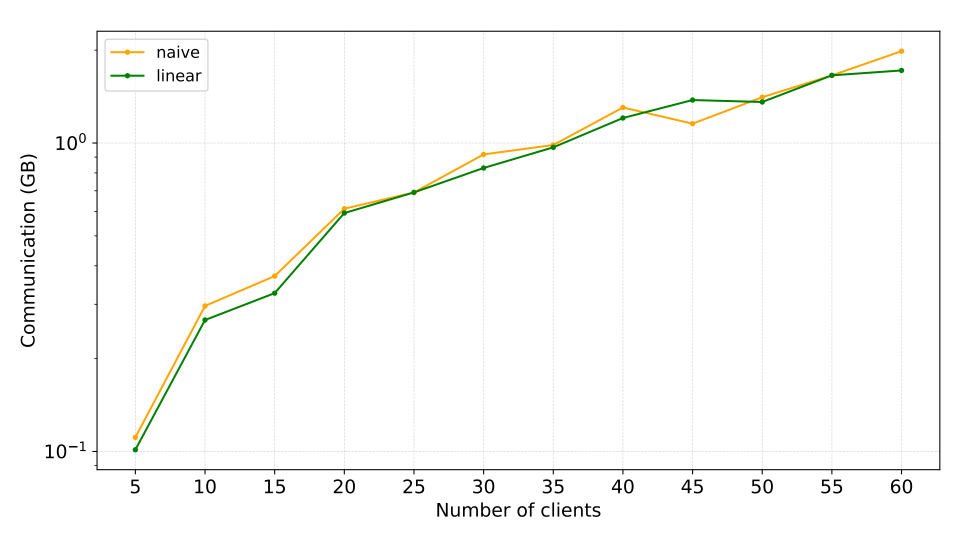
Batch Size : 32 , Θ : 10.0 , Bias: only label 8



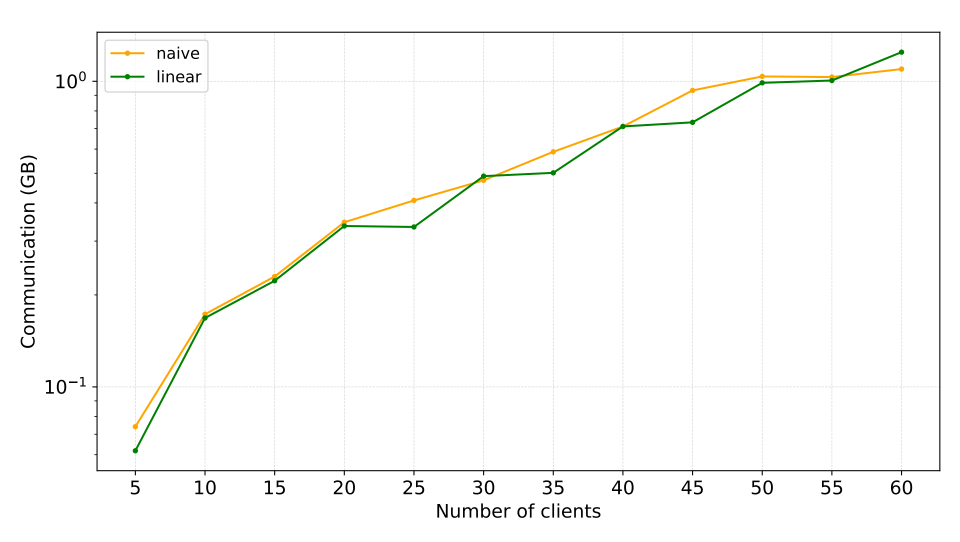
Batch Size : 32 , Θ : 0.5 , Bias: only label 0



Batch Size : 32 , Θ : 1.5 , Bias: only label 0



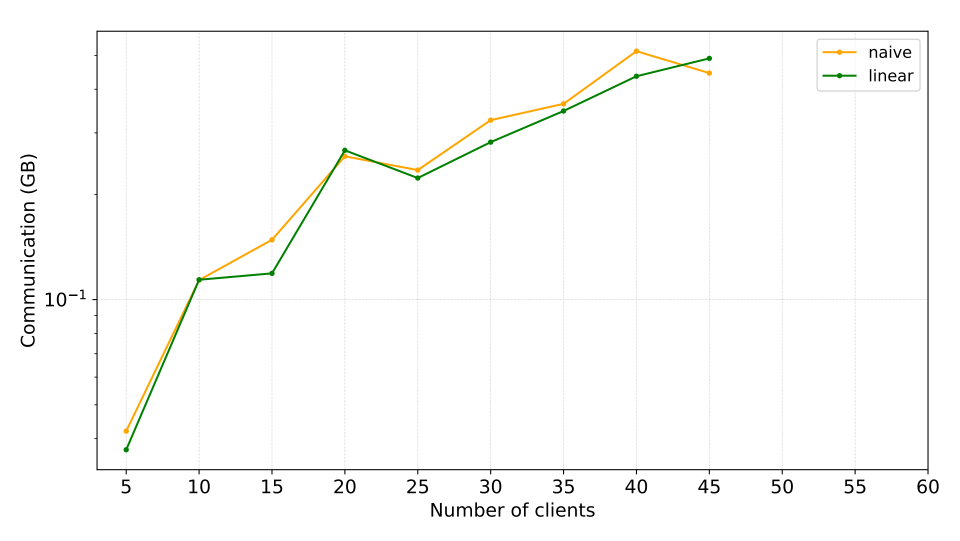
Batch Size : 32 , Θ : 3.0 , Bias: only label 0



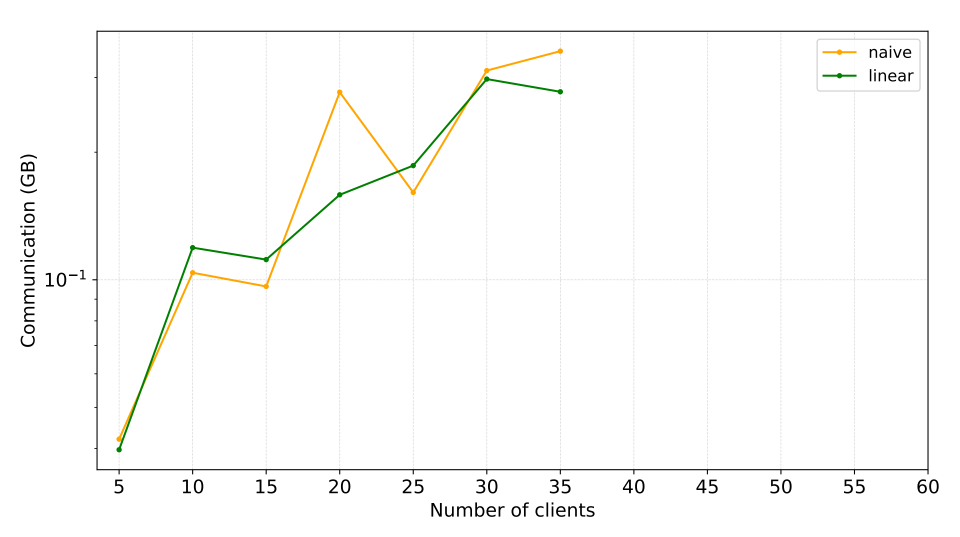
Batch Size : 32 , Θ : 5.0 , Bias: only label 0



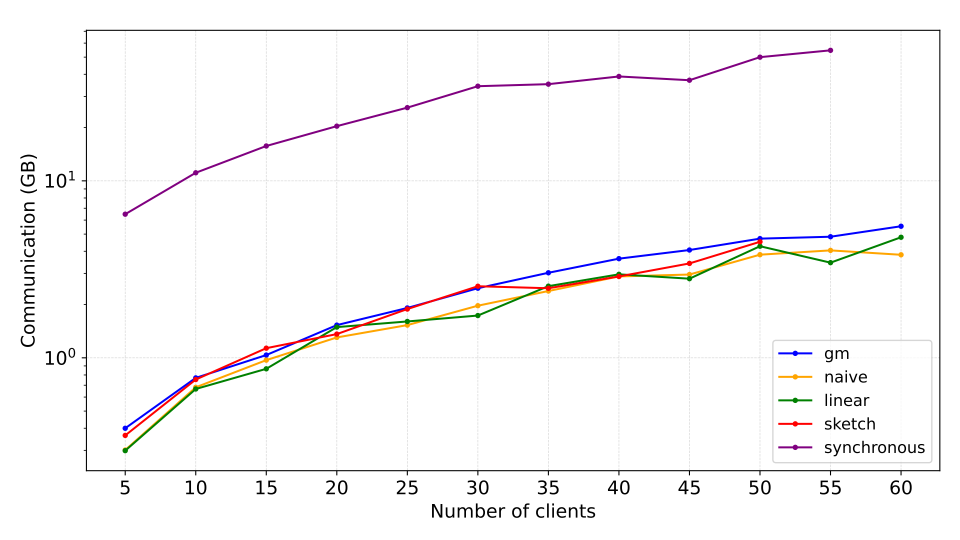
Batch Size : 32 , Θ : 7.0 , Bias: only label 0



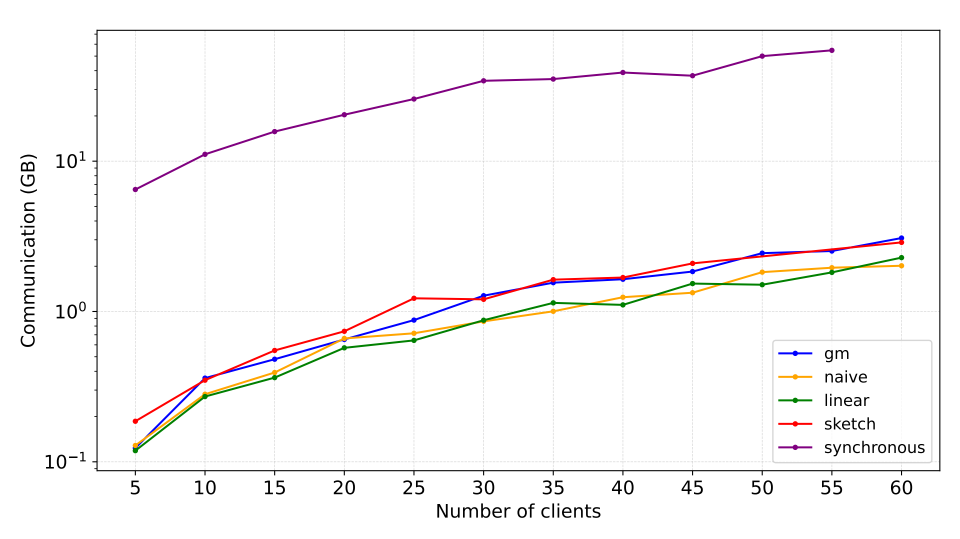
Batch Size : 32 , Θ : 10.0 , Bias: only label 0



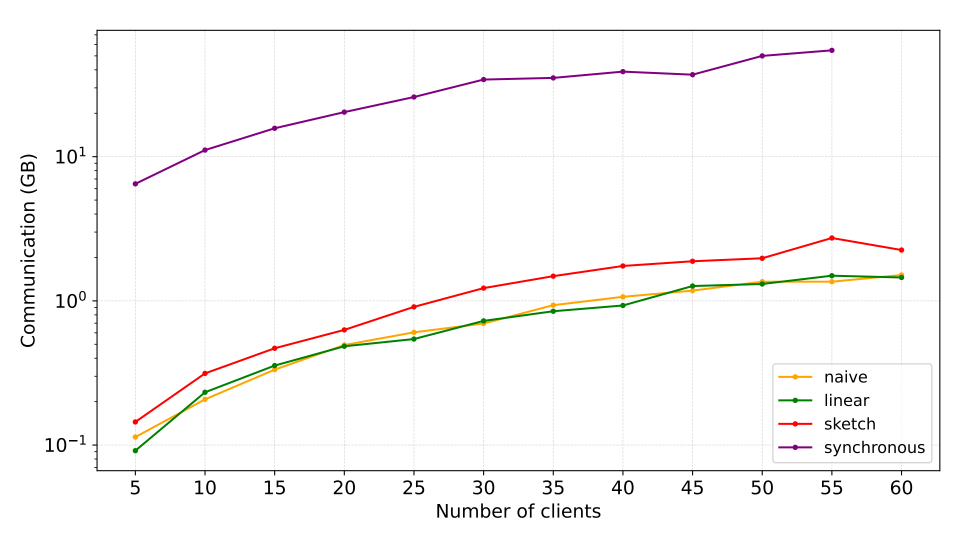
Batch Size : 32 , Θ : 0.5 , Bias: 0.6



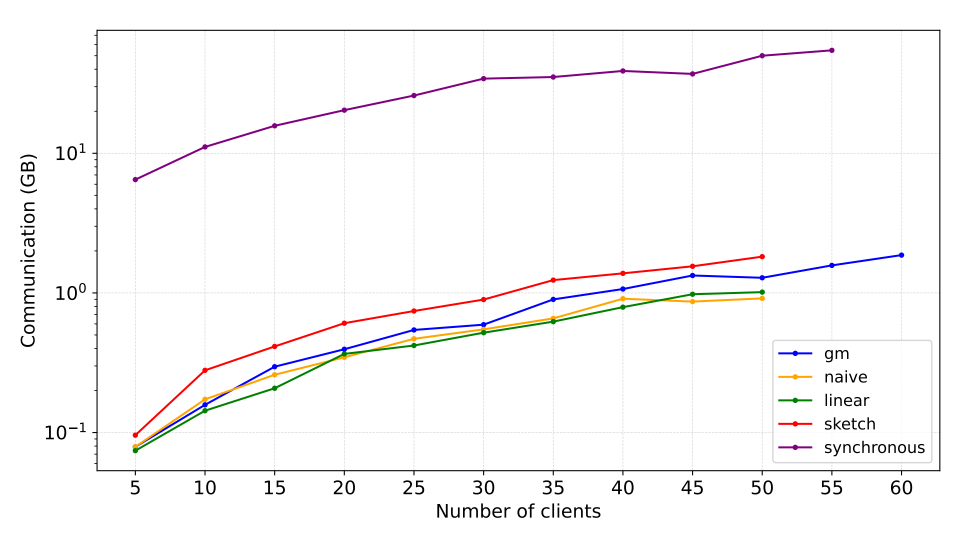
Batch Size : 32 , Θ : 1.5 , Bias: 0.6



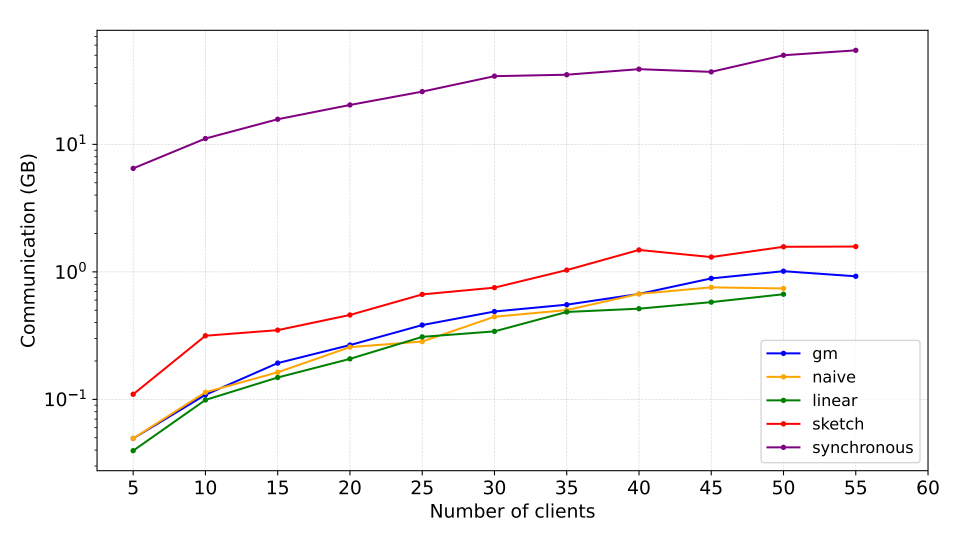
Batch Size : 32 , Θ : 2.0 , Bias: 0.6



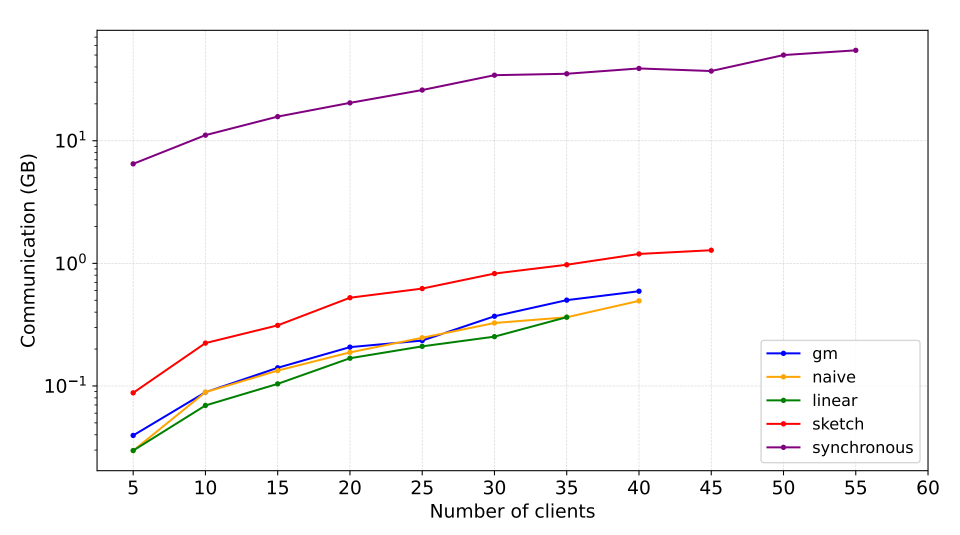
Batch Size : 32 , Θ : 3.0 , Bias: 0.6



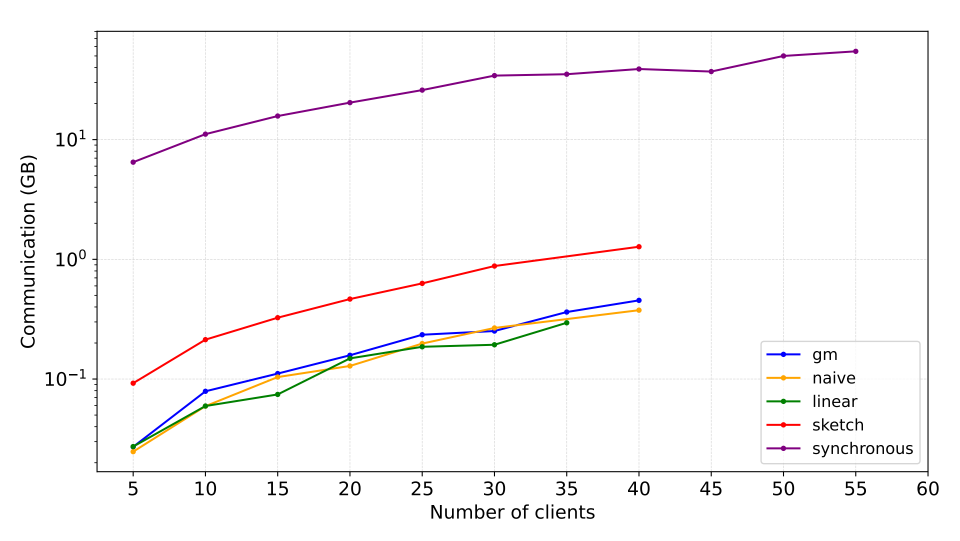
Batch Size : 32 , Θ : 5.0 , Bias: 0.6



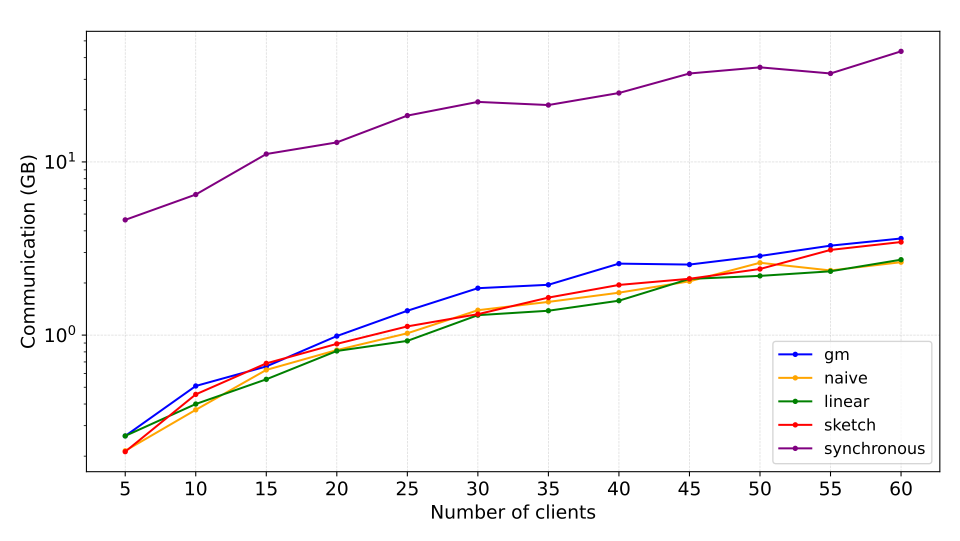
Batch Size : 32 , Θ : 7.0 , Bias: 0.6



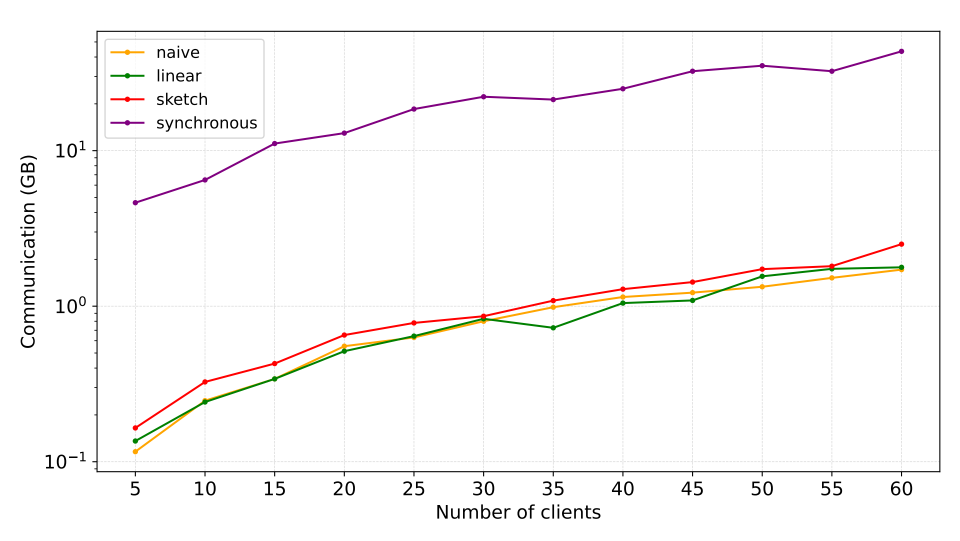
Batch Size : 32 , Θ : 10.0 , Bias: 0.6



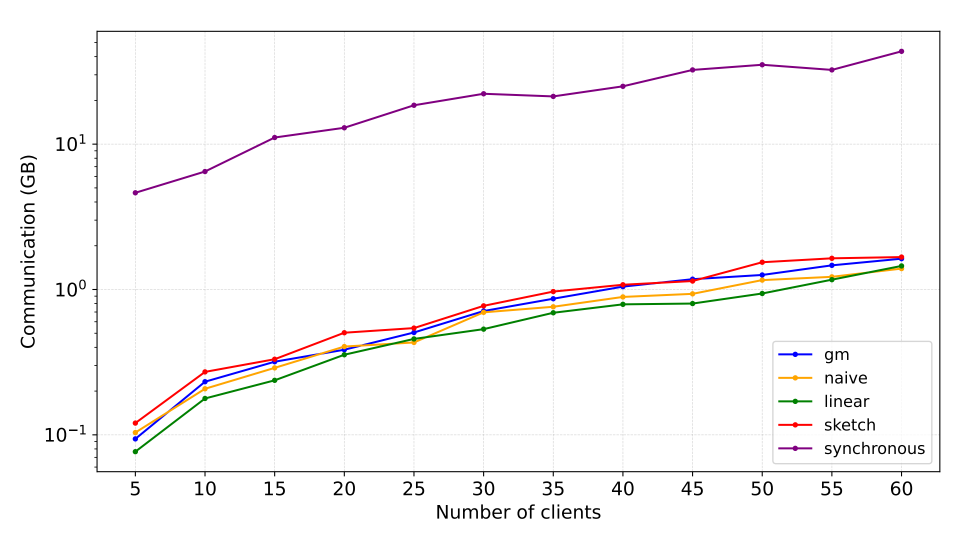
Batch Size : 32 , Θ : 0.5 , Bias: nan



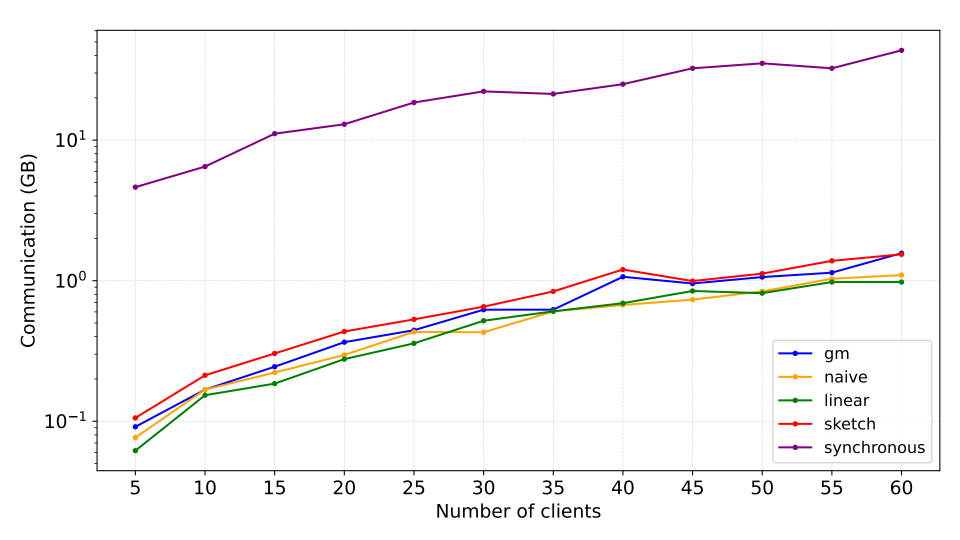
Batch Size : 32 , Θ : 1.0 , Bias: nan



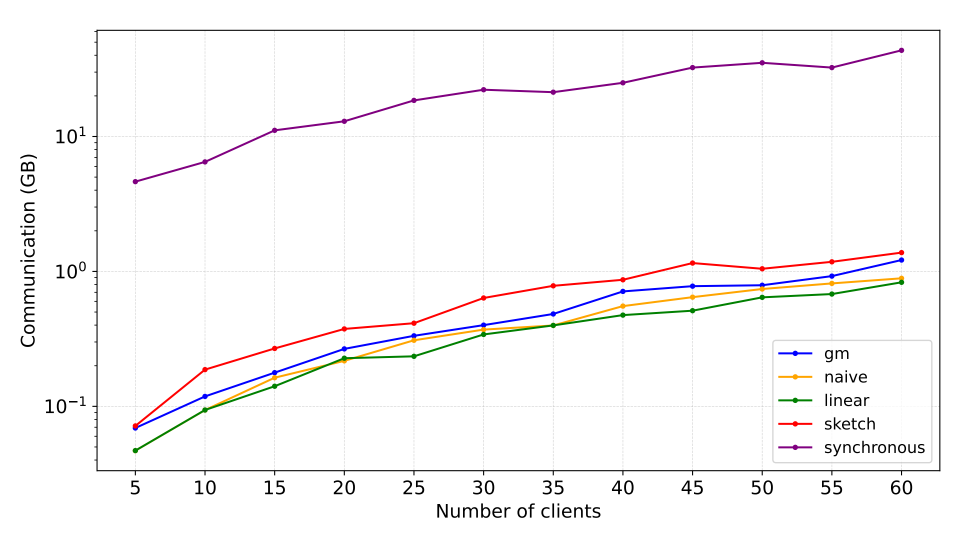
Batch Size : 32 , Θ : 1.5 , Bias: nan



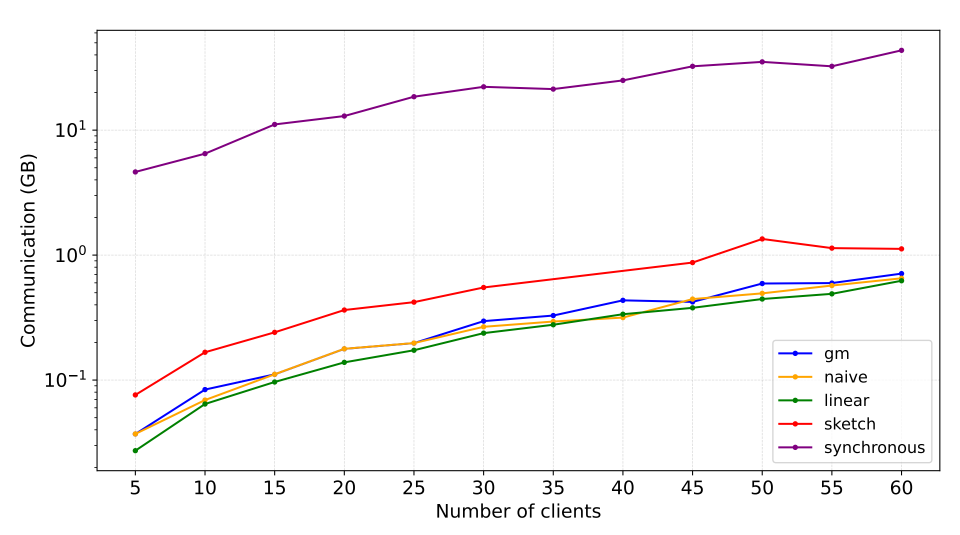
Batch Size : 32 , Θ : 2.0 , Bias: nan



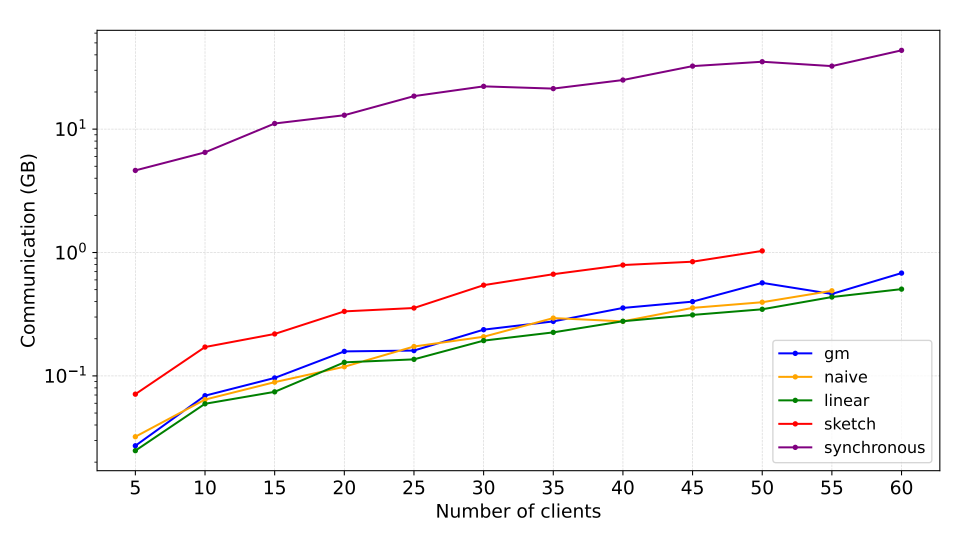
Batch Size : 32 , Θ : 3.0 , Bias: nan



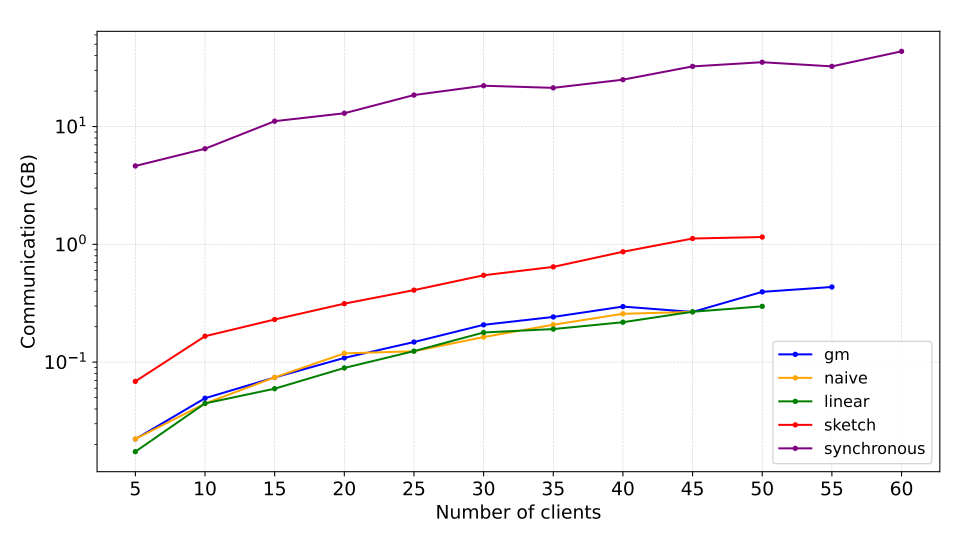
Batch Size : 32 , Θ : 5.0 , Bias: nan



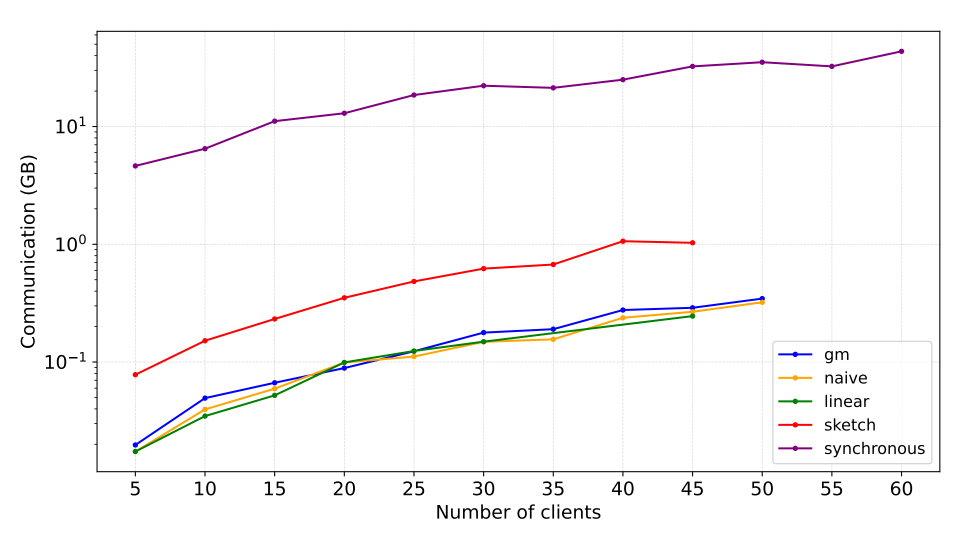
Batch Size : 32 , Θ : 7.0 , Bias: nan



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



Batch Size : 32 , Θ : 12.0 , Bias: nan



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

