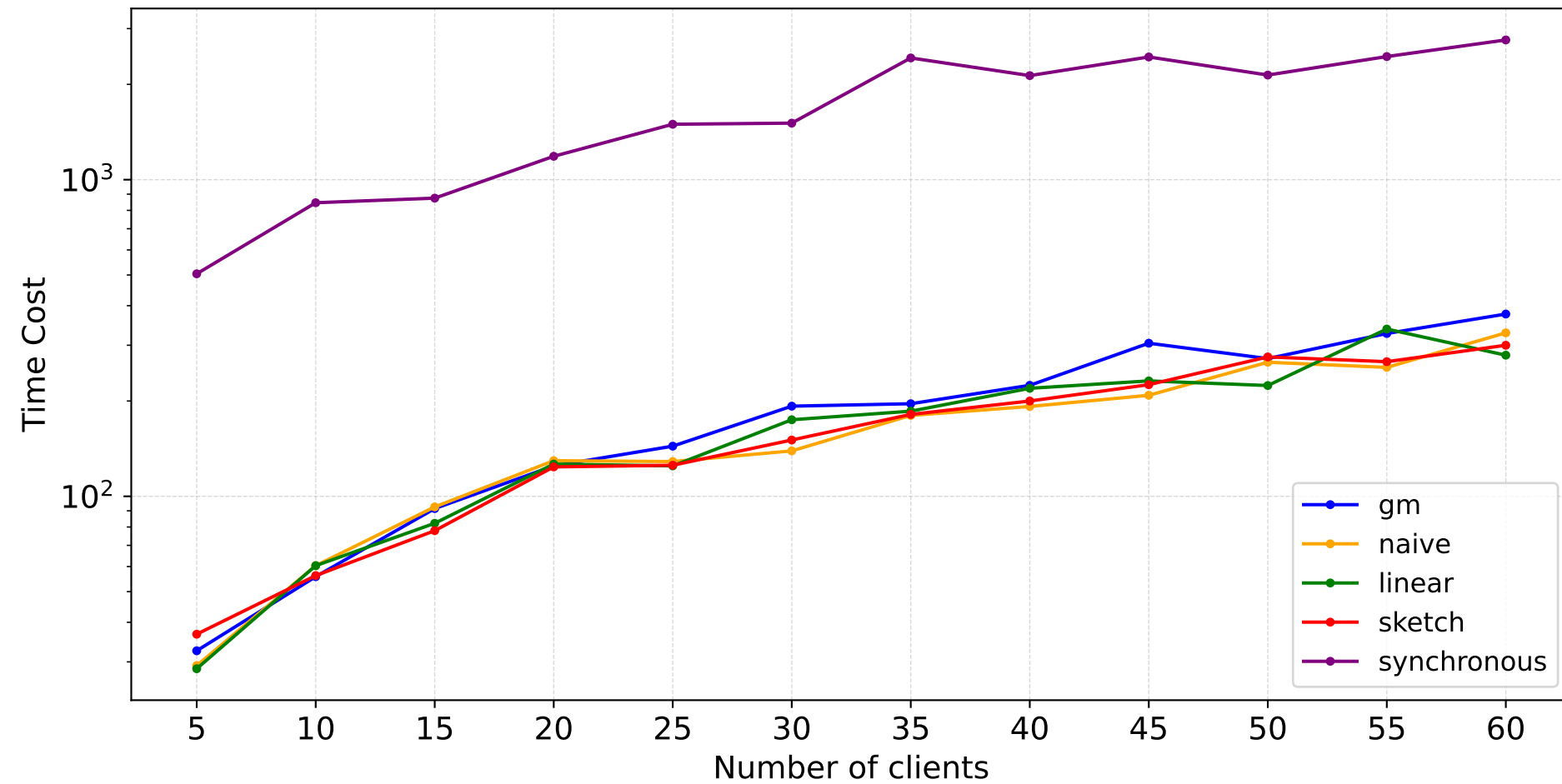
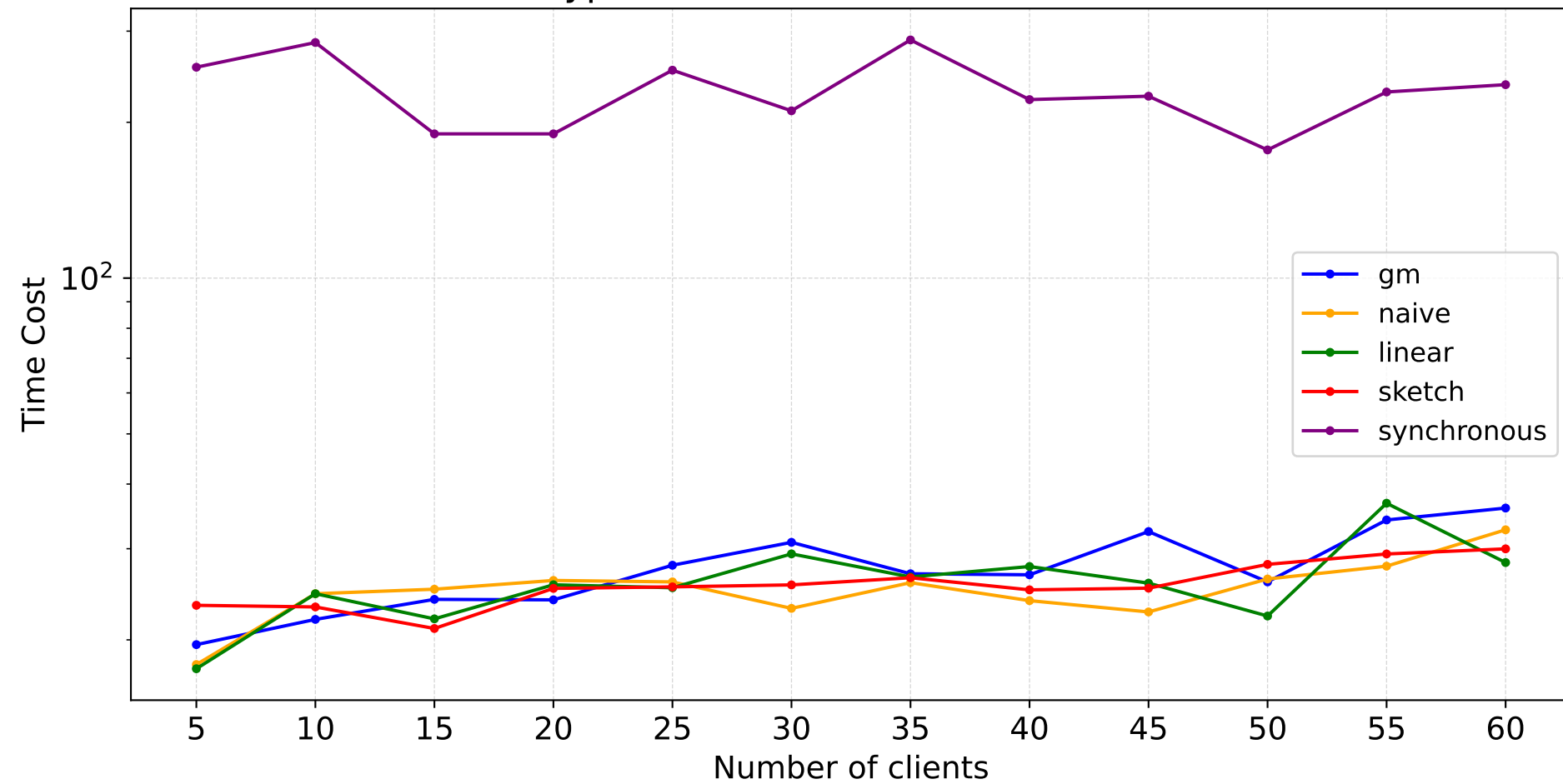


Batch Size : 32 ,  $\Theta$  : 15.0 , Bias: nan

Common Channel Communication Model

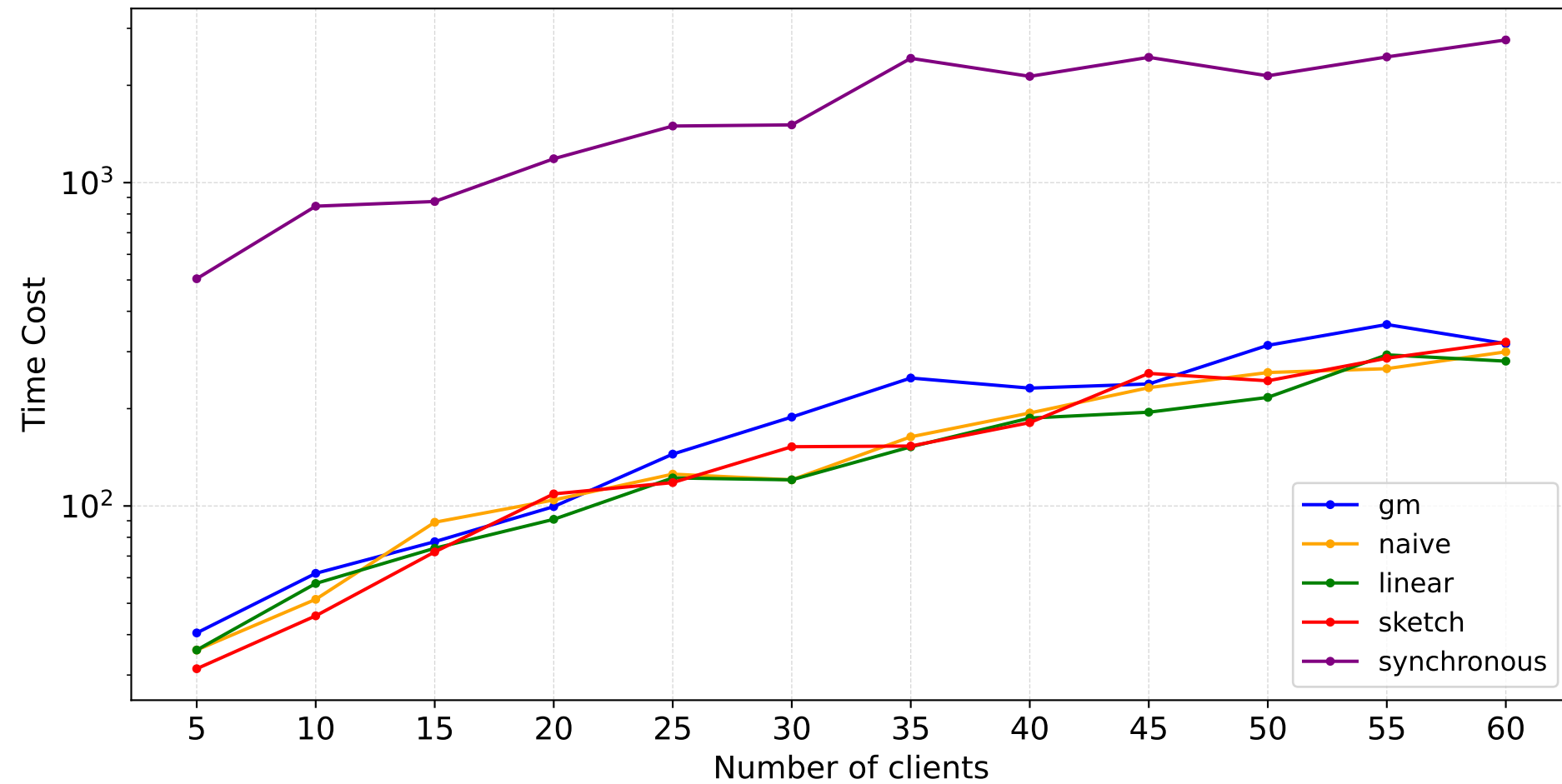


Hypercube Communication Model

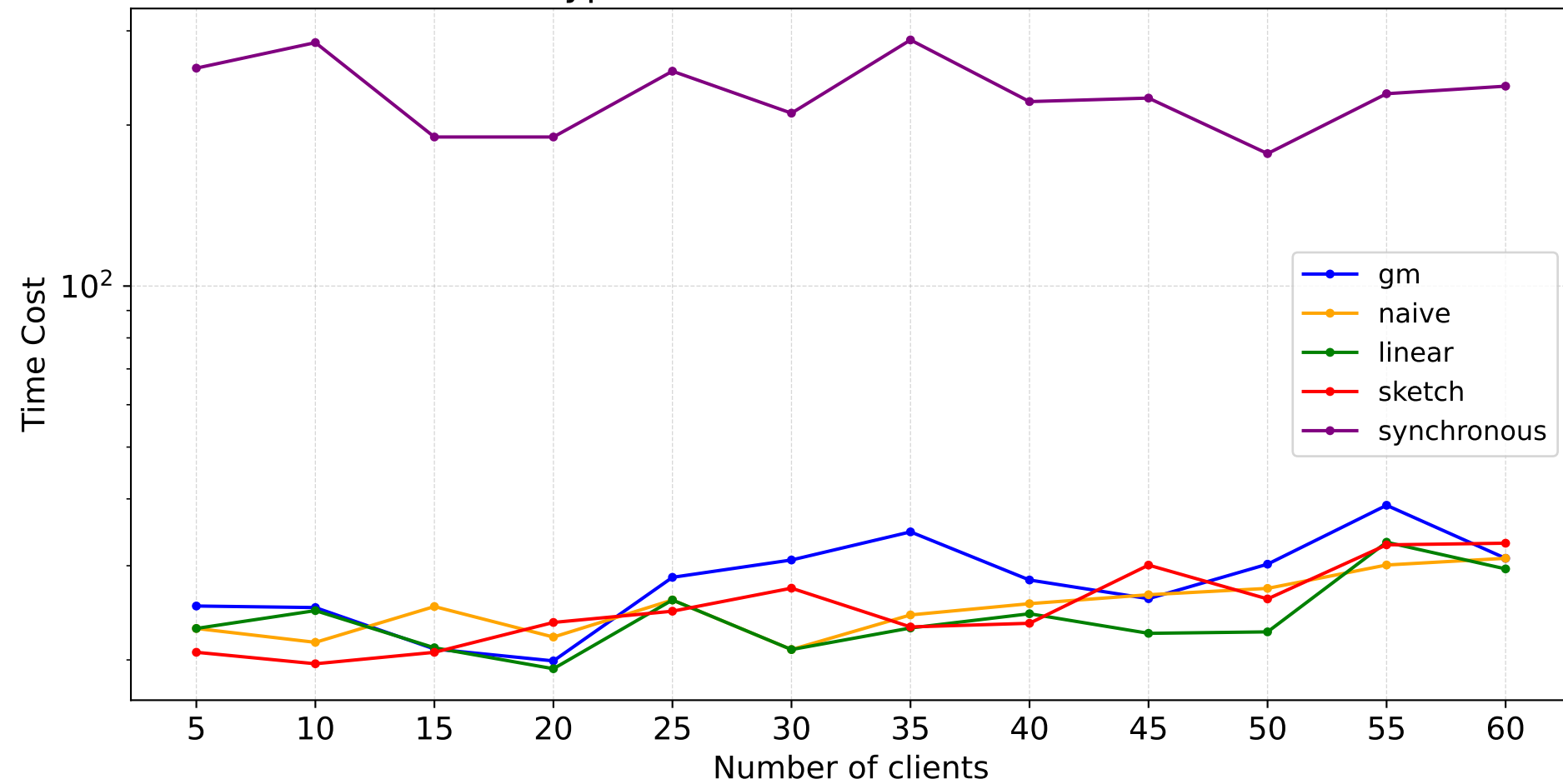


Batch Size : 32 ,  $\Theta$  : 20.0 , Bias: nan

Common Channel Communication Model

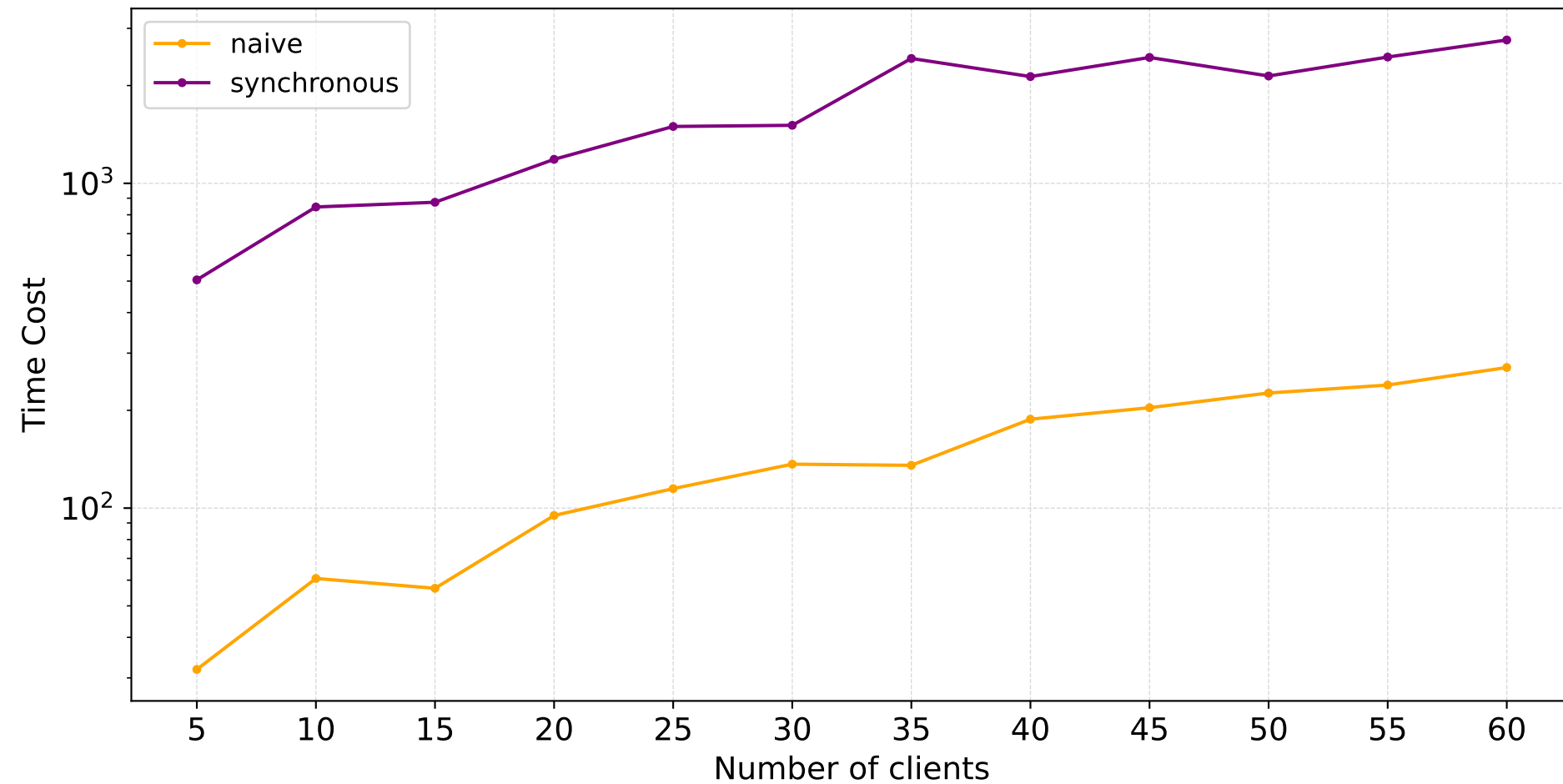


Hypercube Communication Model

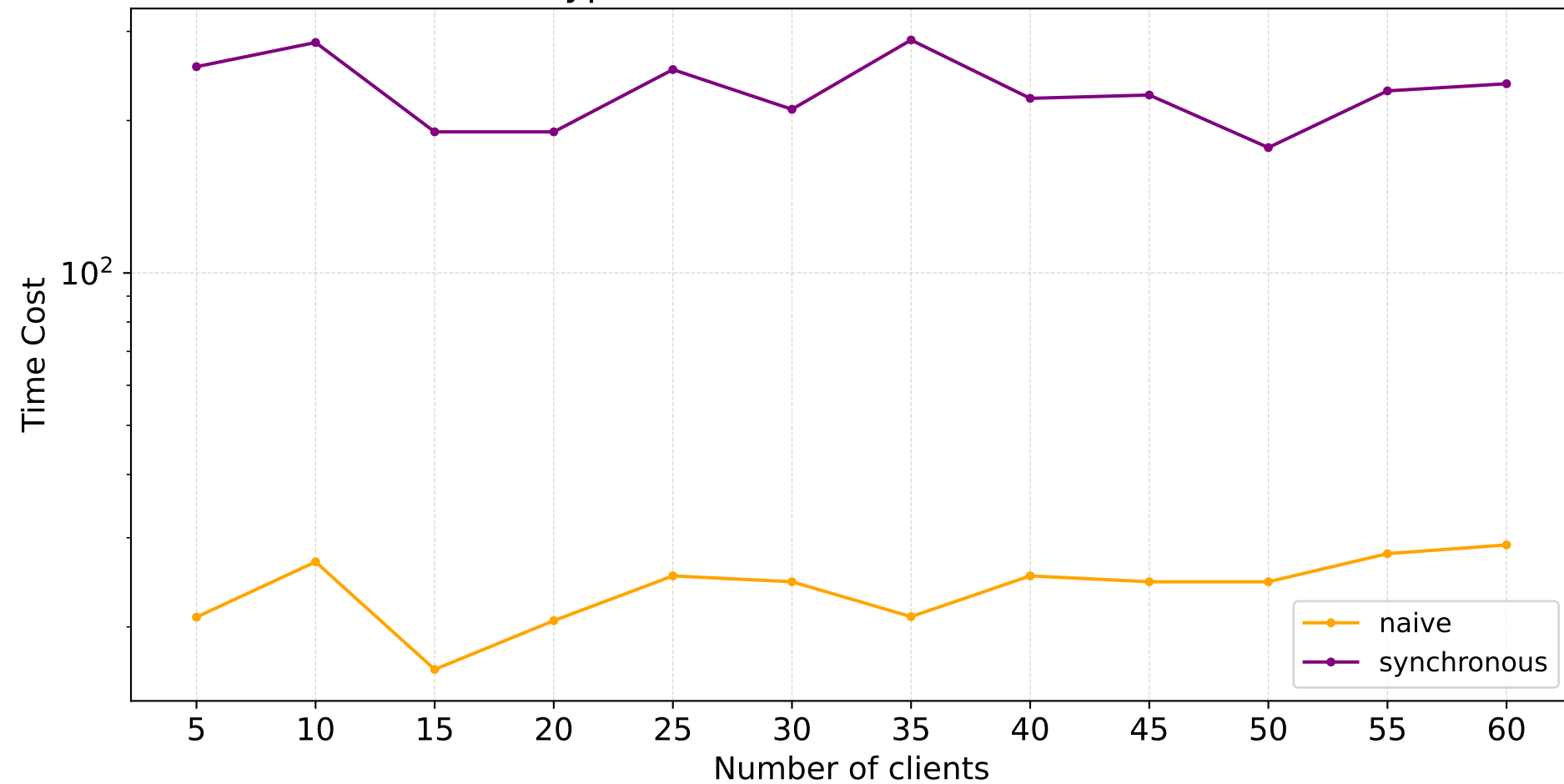


Batch Size : 32 ,  $\Theta$  : 25.0 , Bias: nan

Common Channel Communication Model

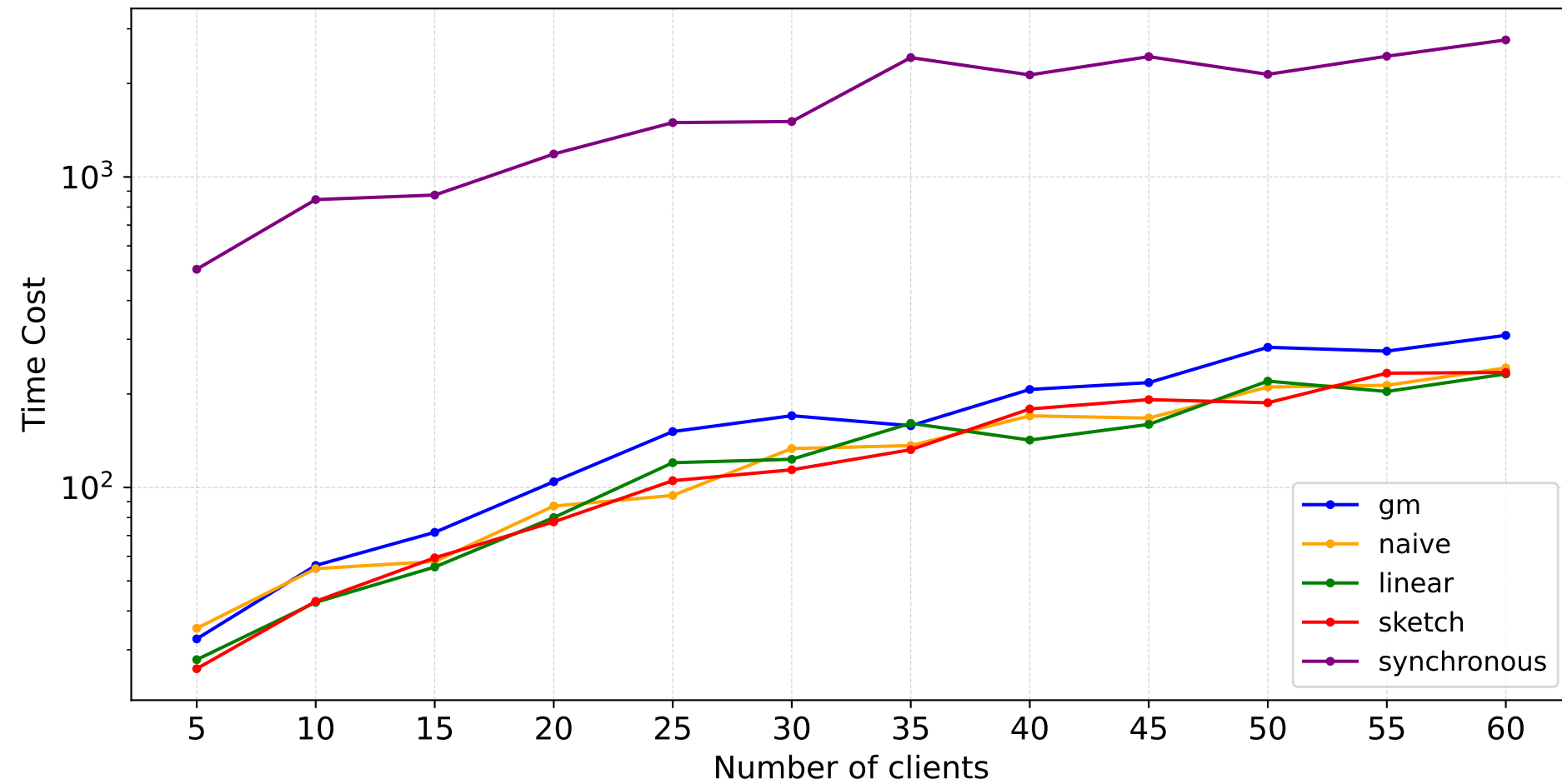


Hypercube Communication Model

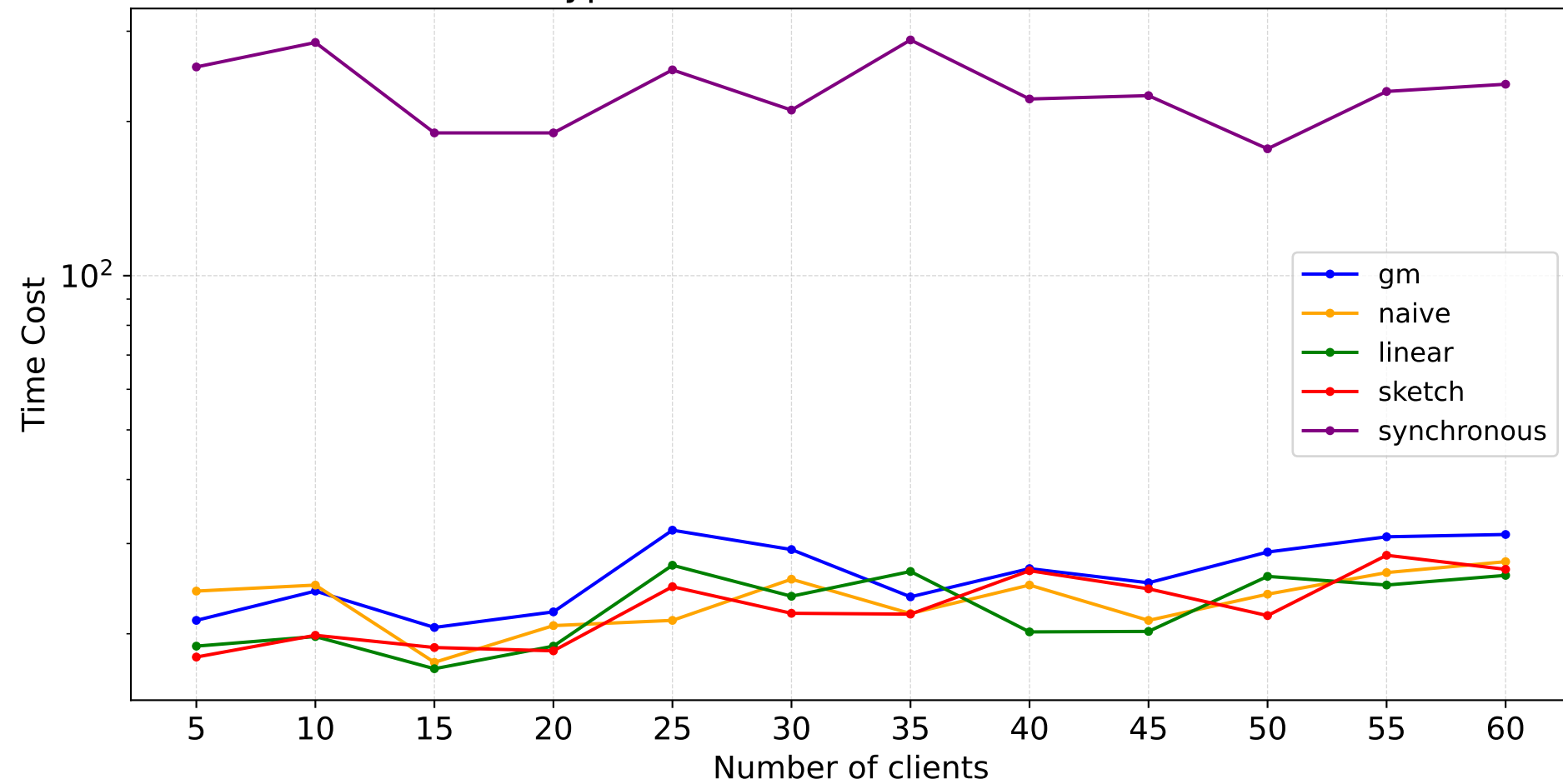


Batch Size : 32 ,  $\Theta$  : 30.0 , Bias: nan

Common Channel Communication Model

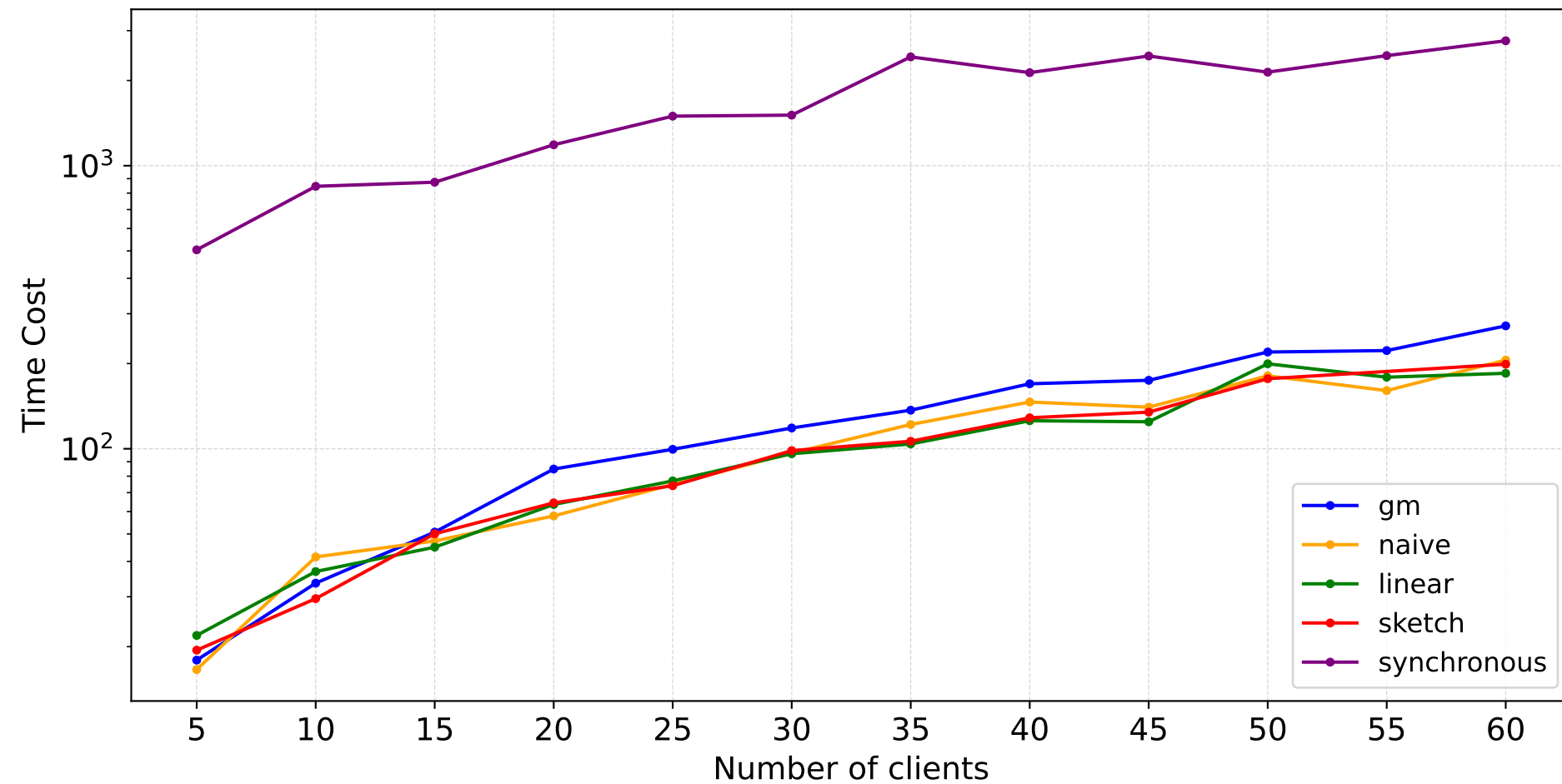


Hypercube Communication Model

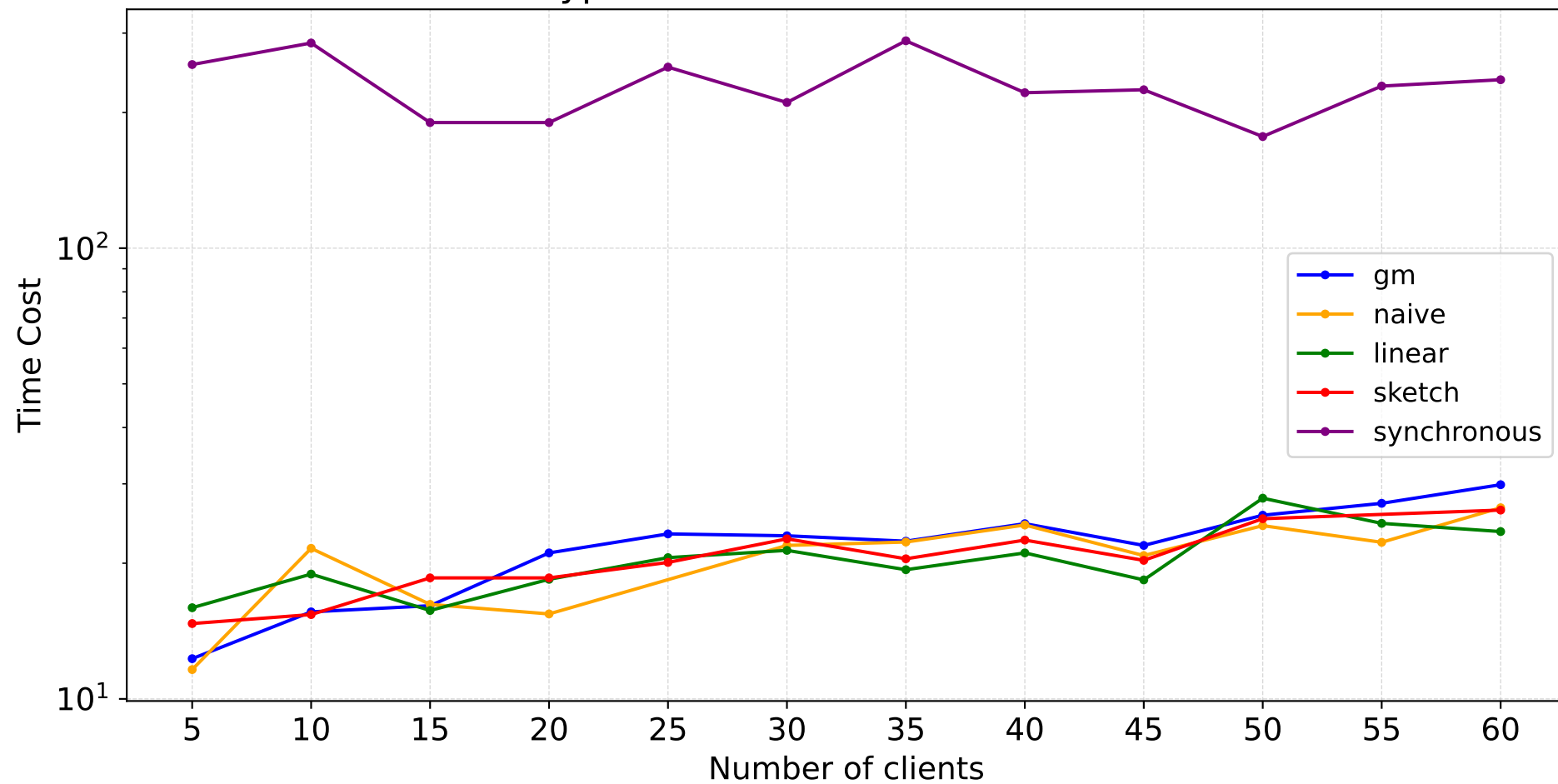


Batch Size : 32 ,  $\Theta$  : 50.0 , Bias: nan

Common Channel Communication Model

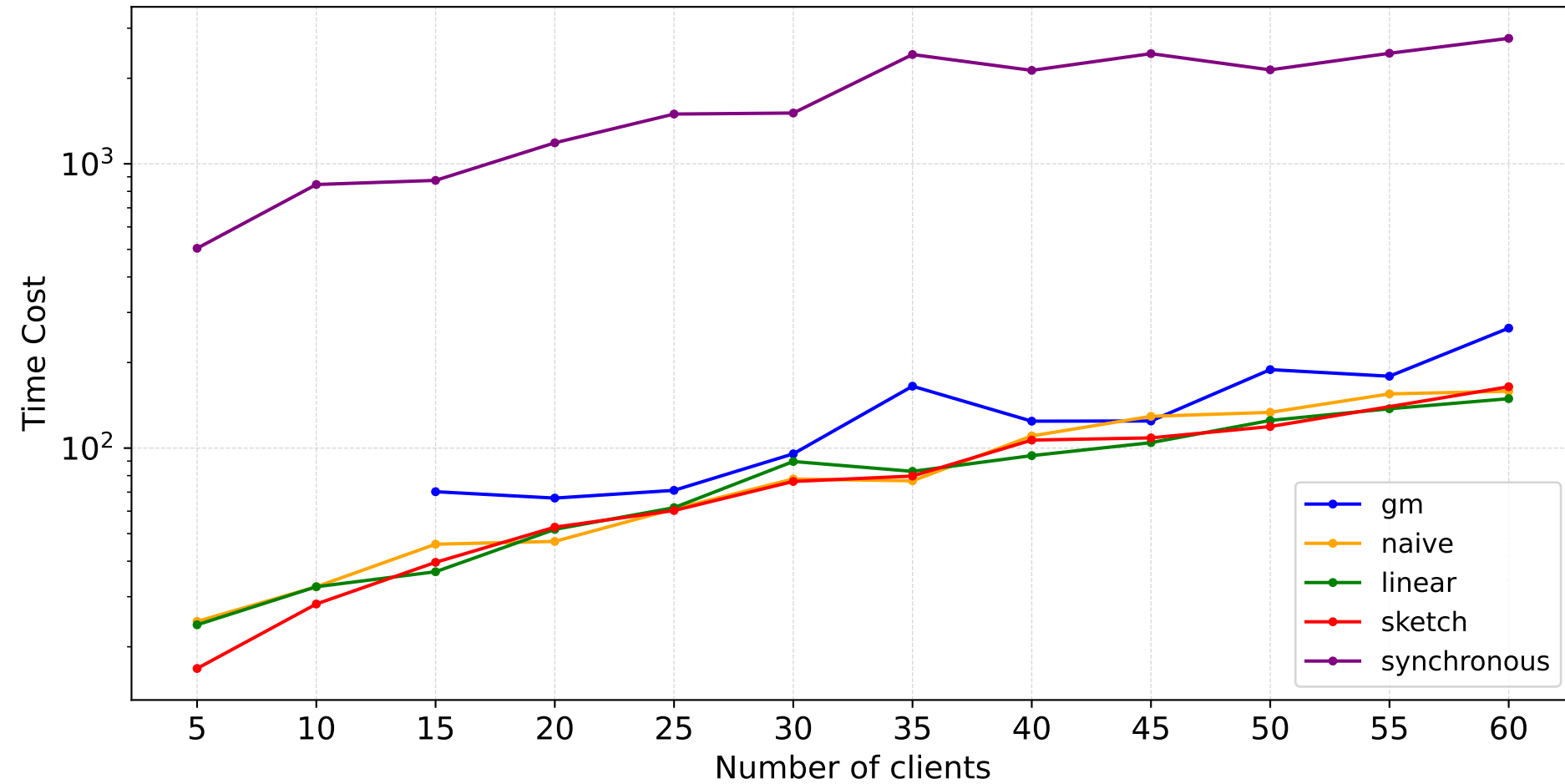


Hypercube Communication Model

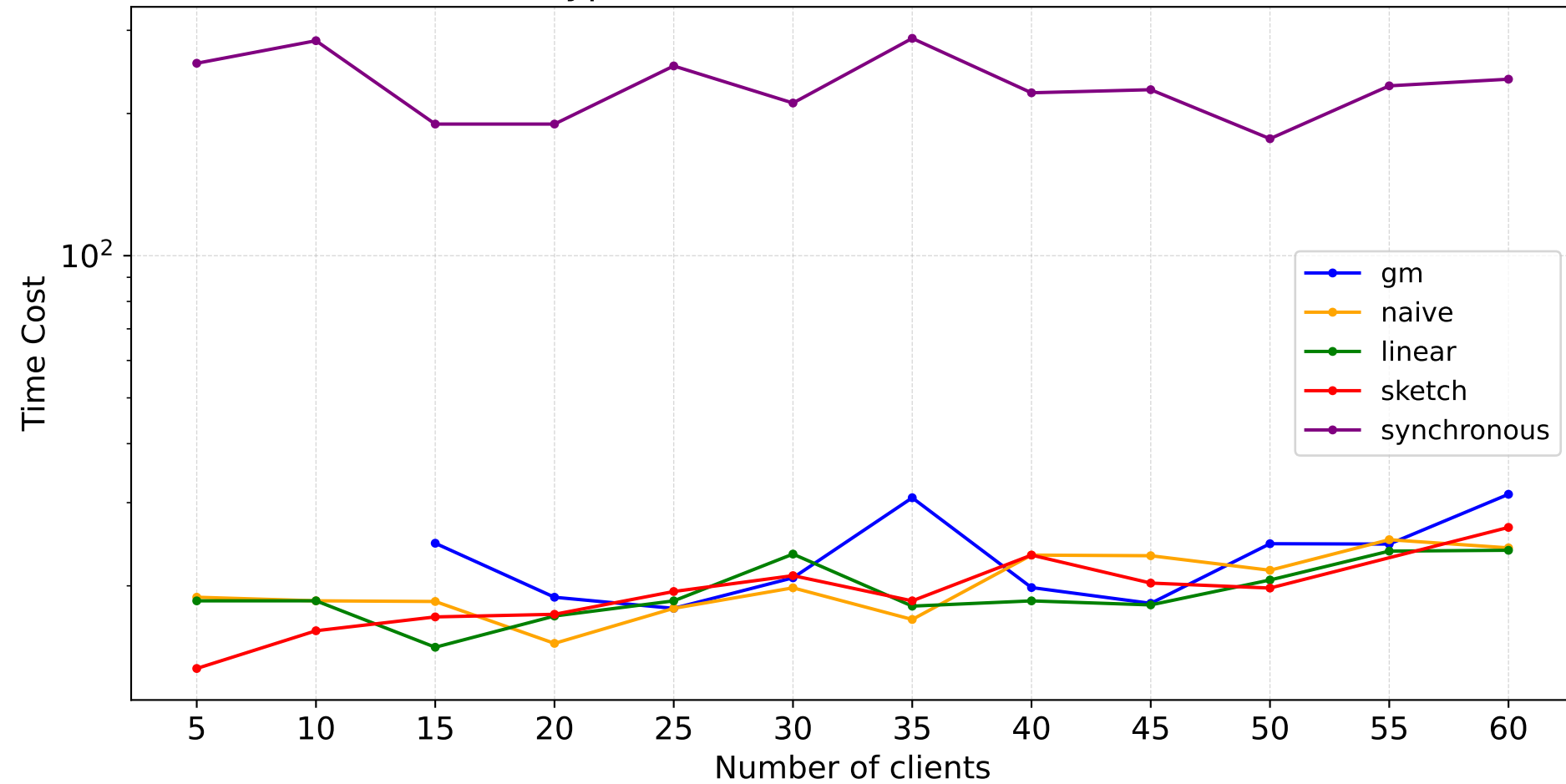


Batch Size : 32 ,  $\Theta$  : 75.0 , Bias: nan

Common Channel Communication Model

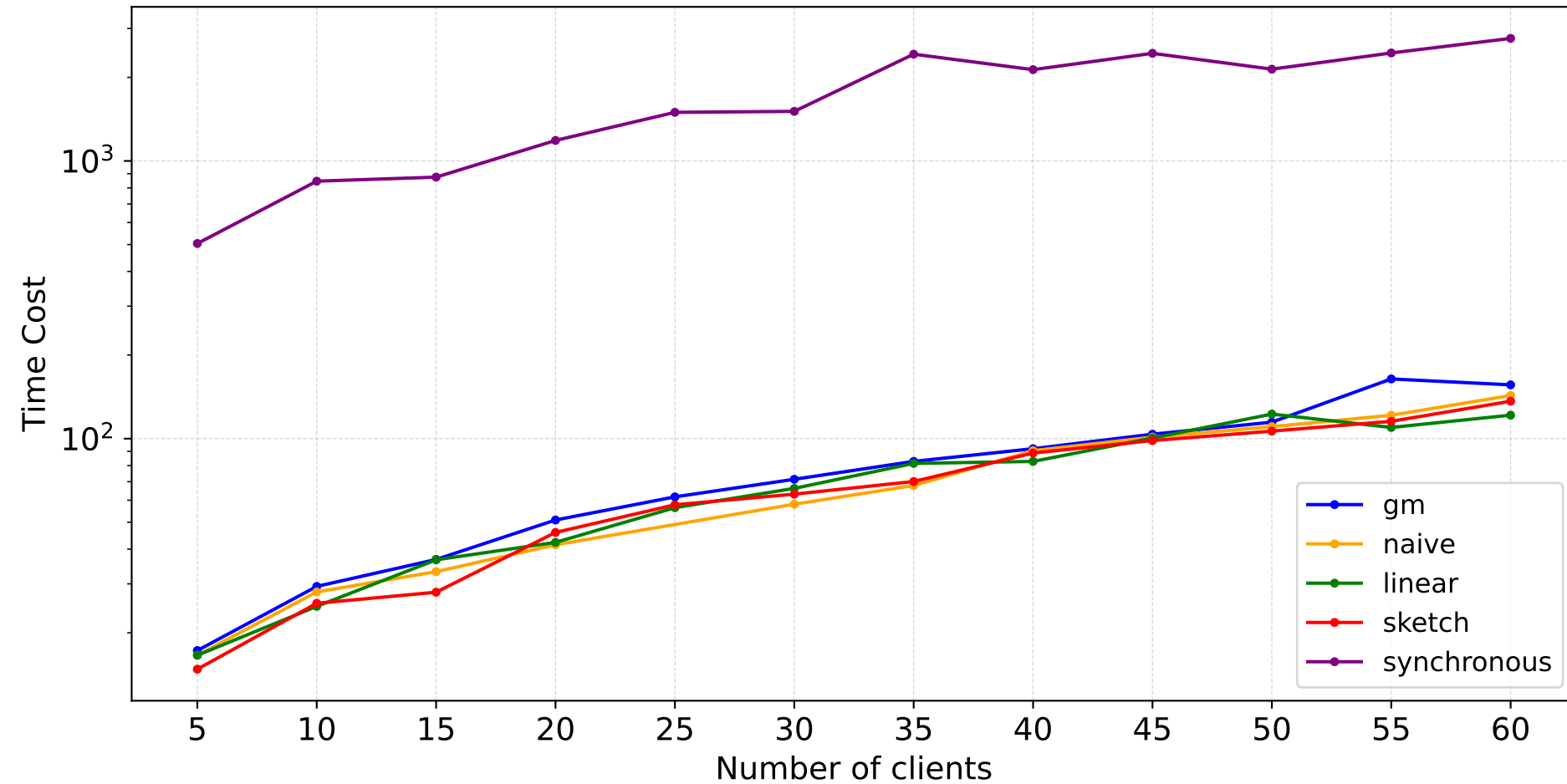


Hypercube Communication Model

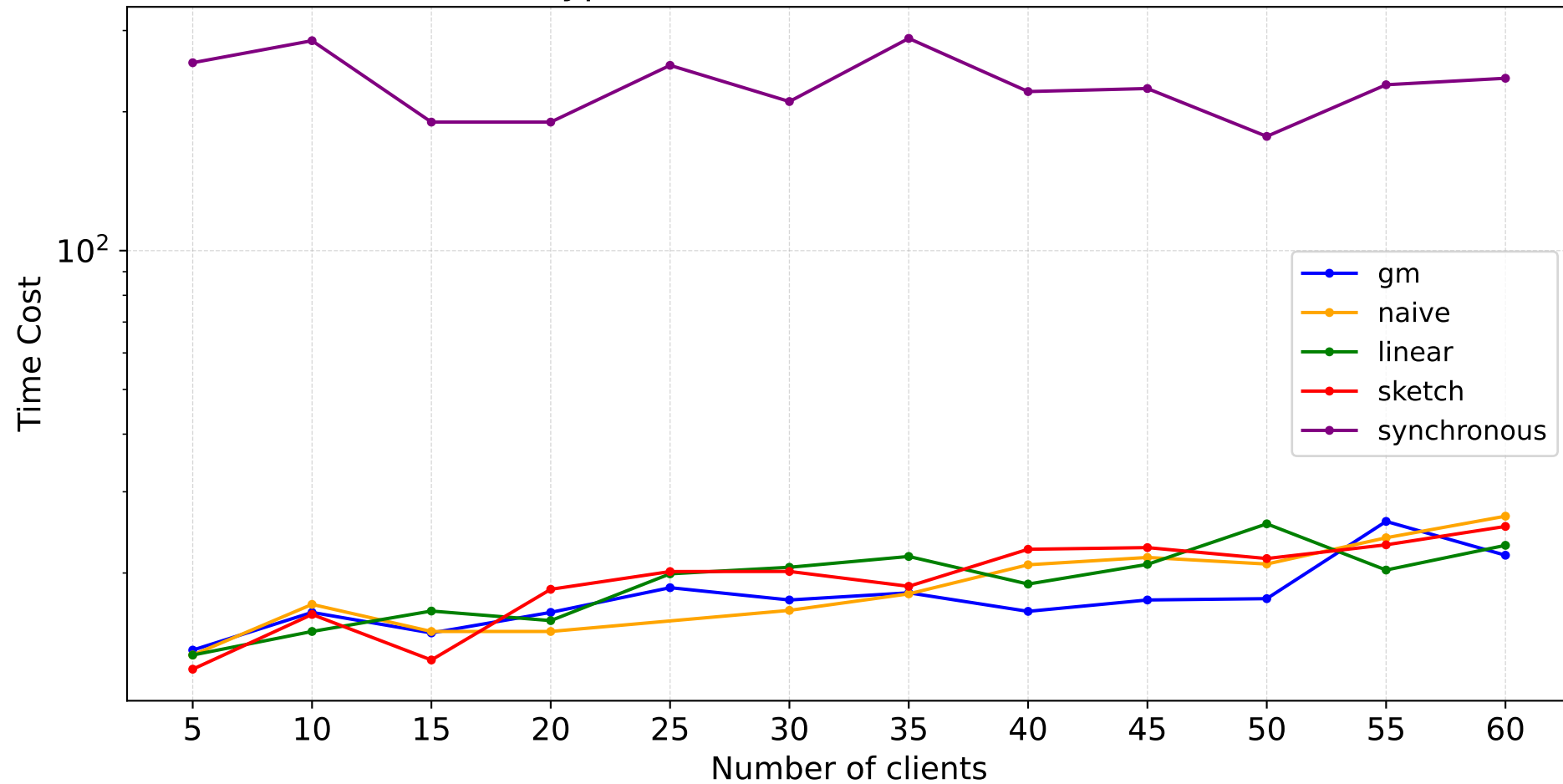


Batch Size : 32 ,  $\Theta$  : 100.0 , Bias: nan

Common Channel Communication Model

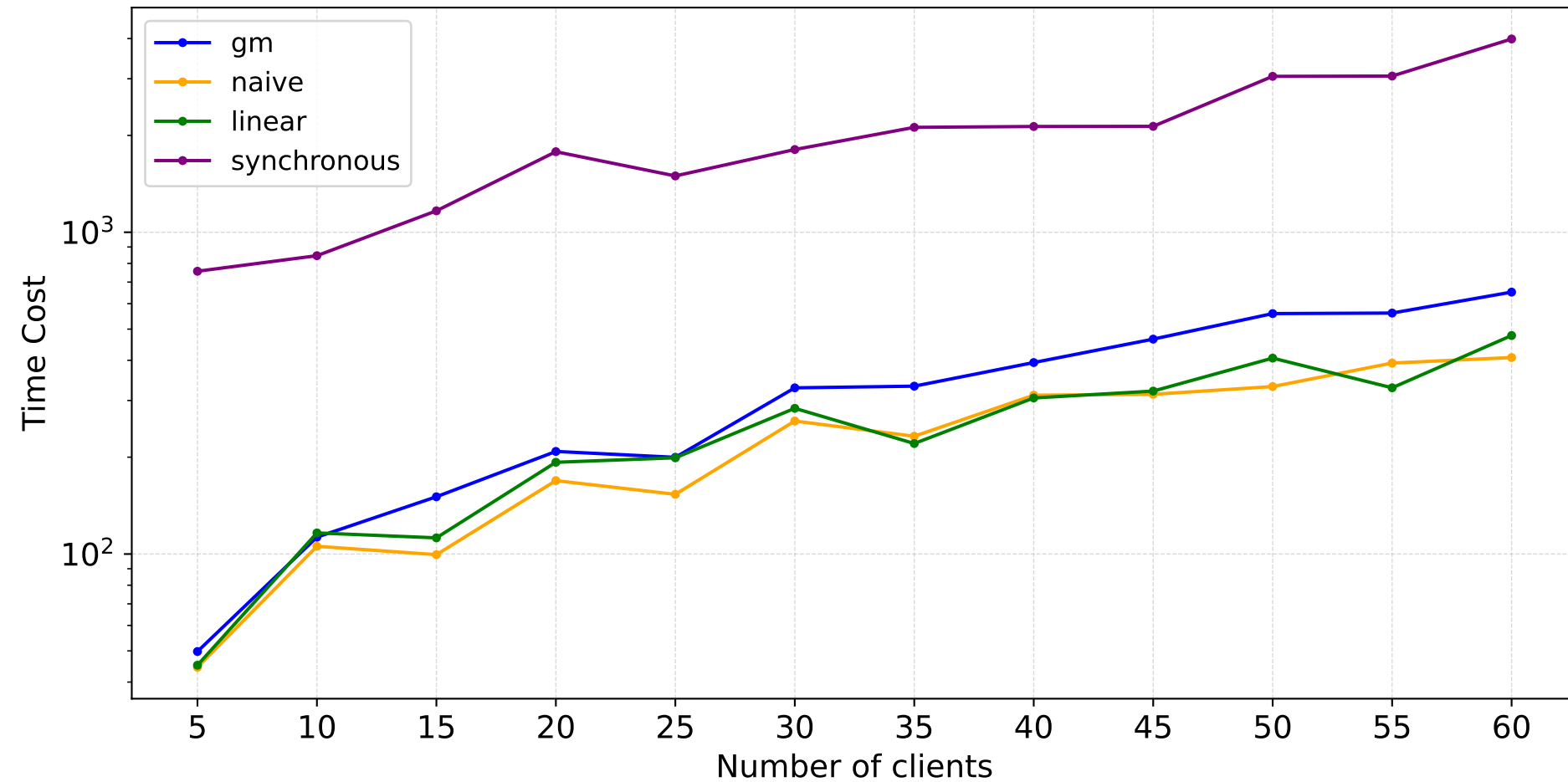


Hypercube Communication Model

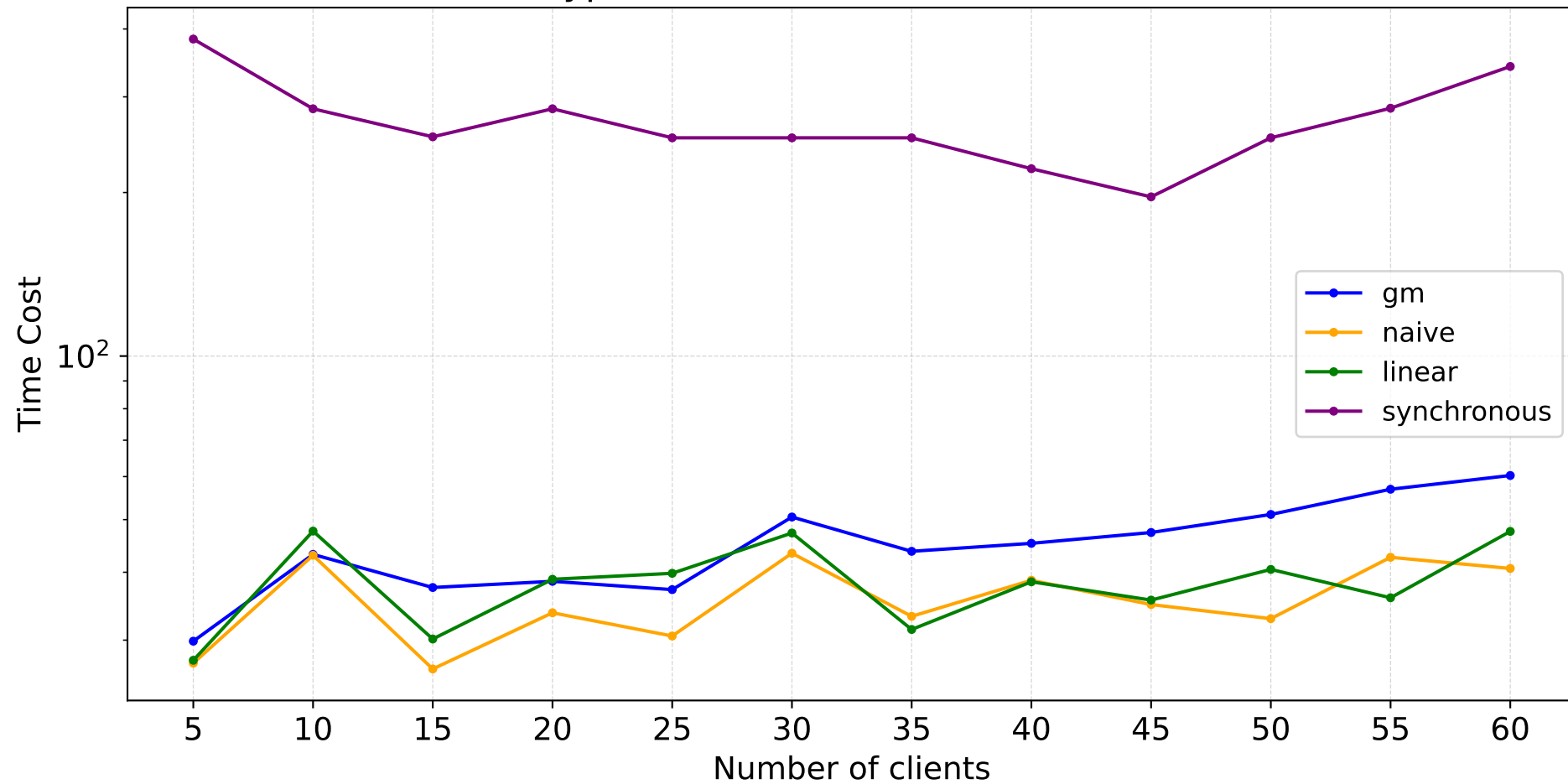


Batch Size : 32 ,  $\Theta$  : 15.0 , Bias: only label 8

Common Channel Communication Model



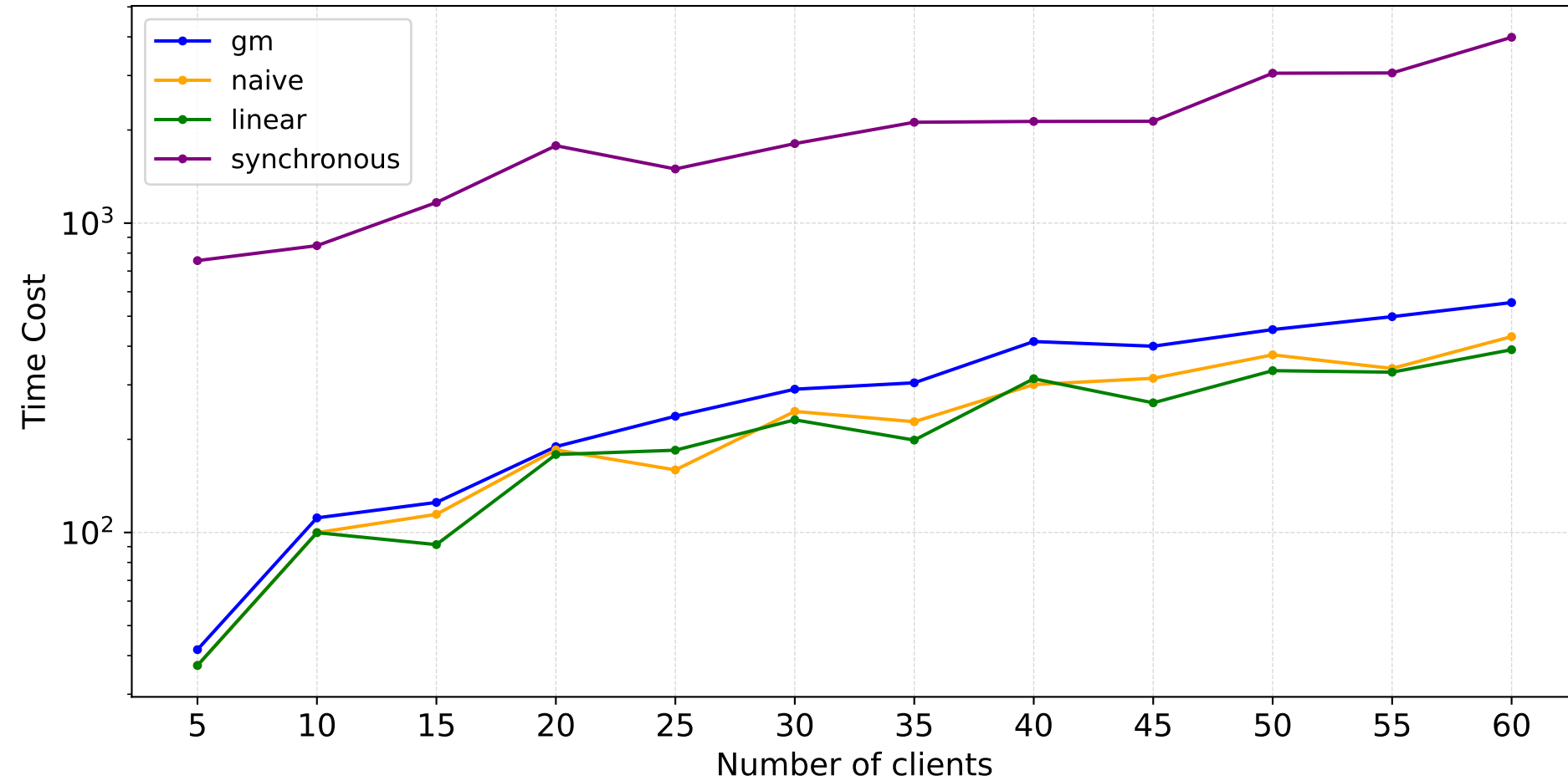
Hypercube Communication Model



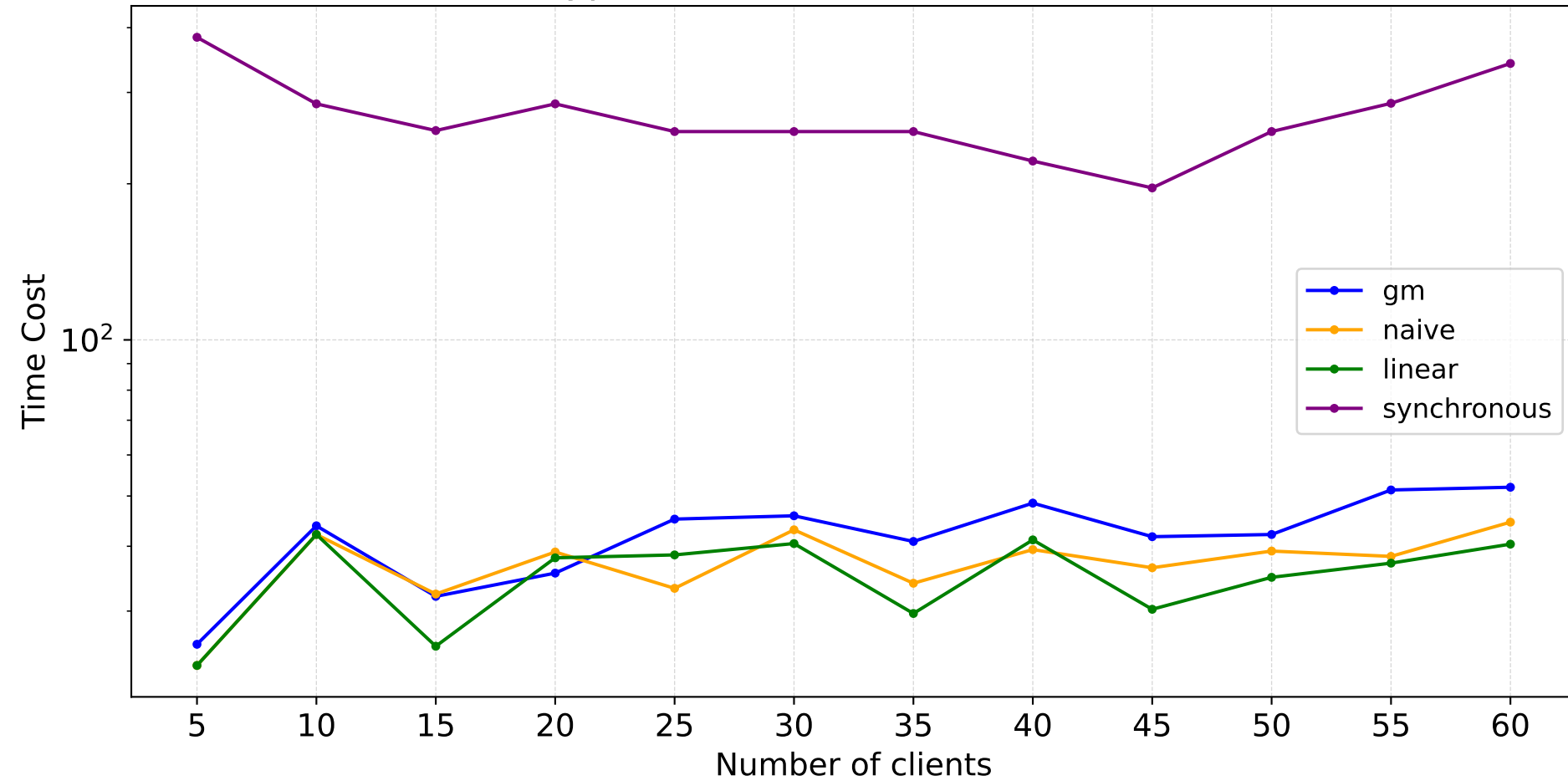


Batch Size : 32 ,  $\Theta$  : 20.0 , Bias: only label 8

Common Channel Communication Model

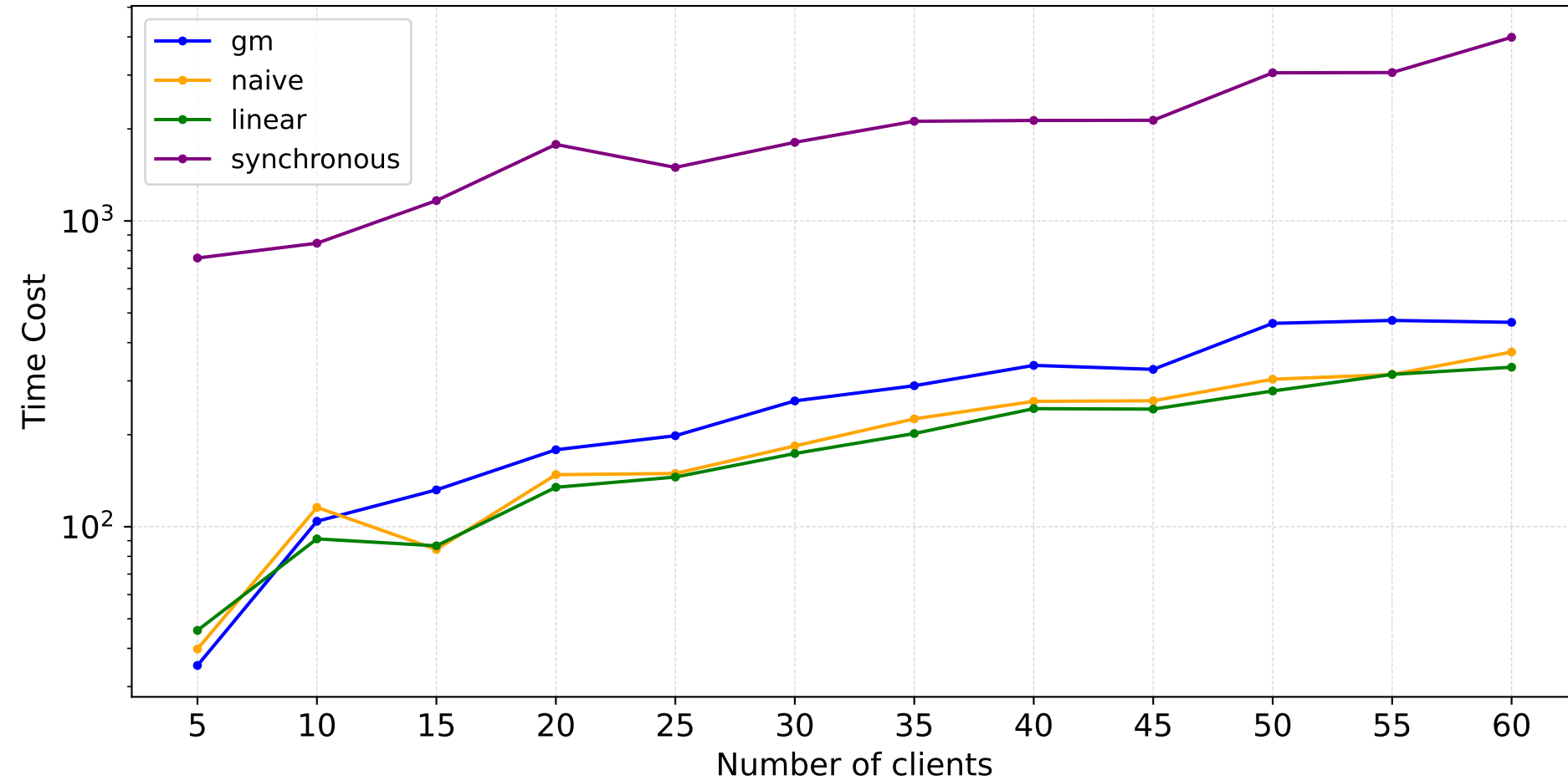


Hypercube Communication Model

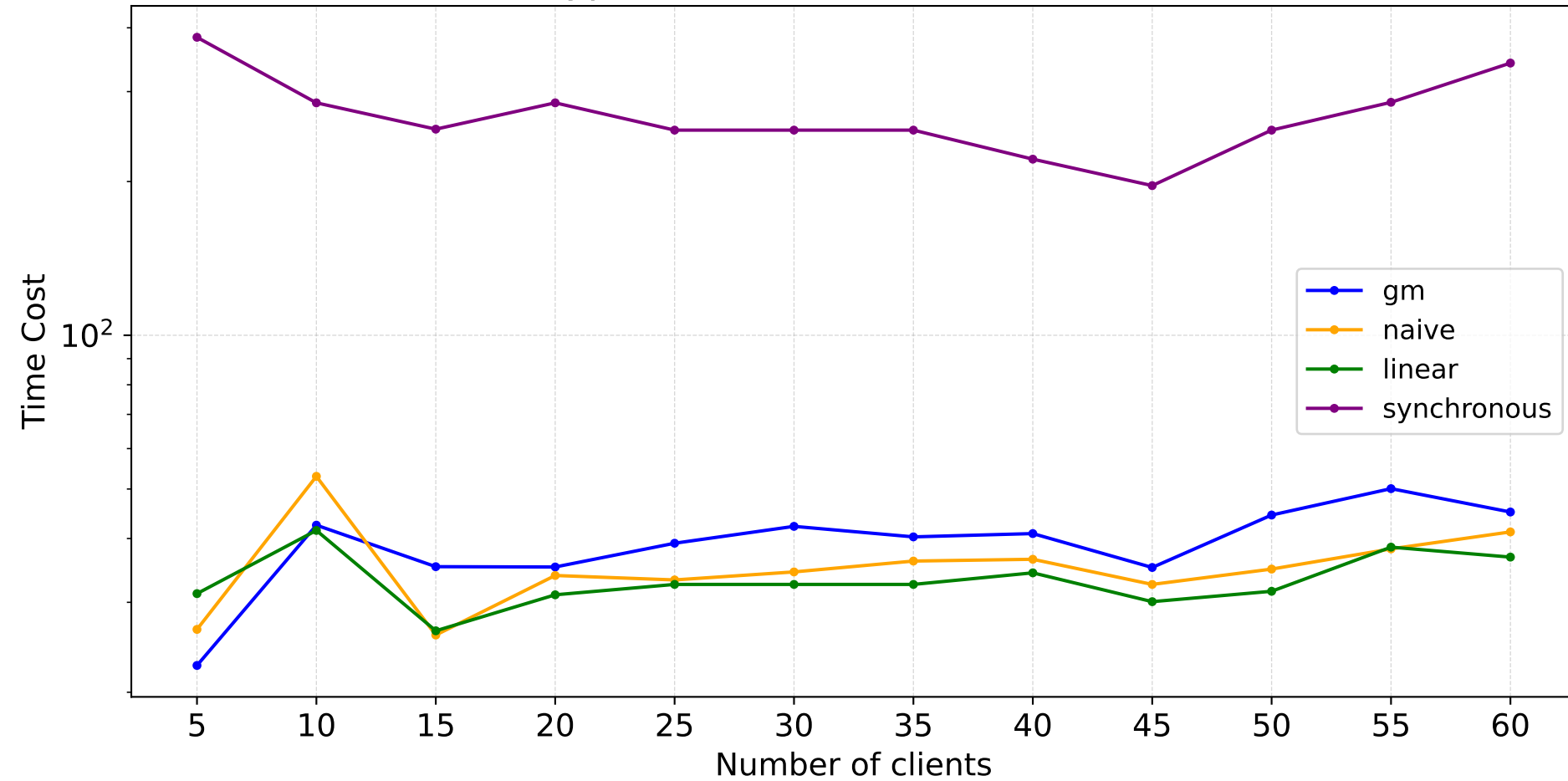


Batch Size : 32 ,  $\Theta$  : 30.0 , Bias: only label 8

Common Channel Communication Model

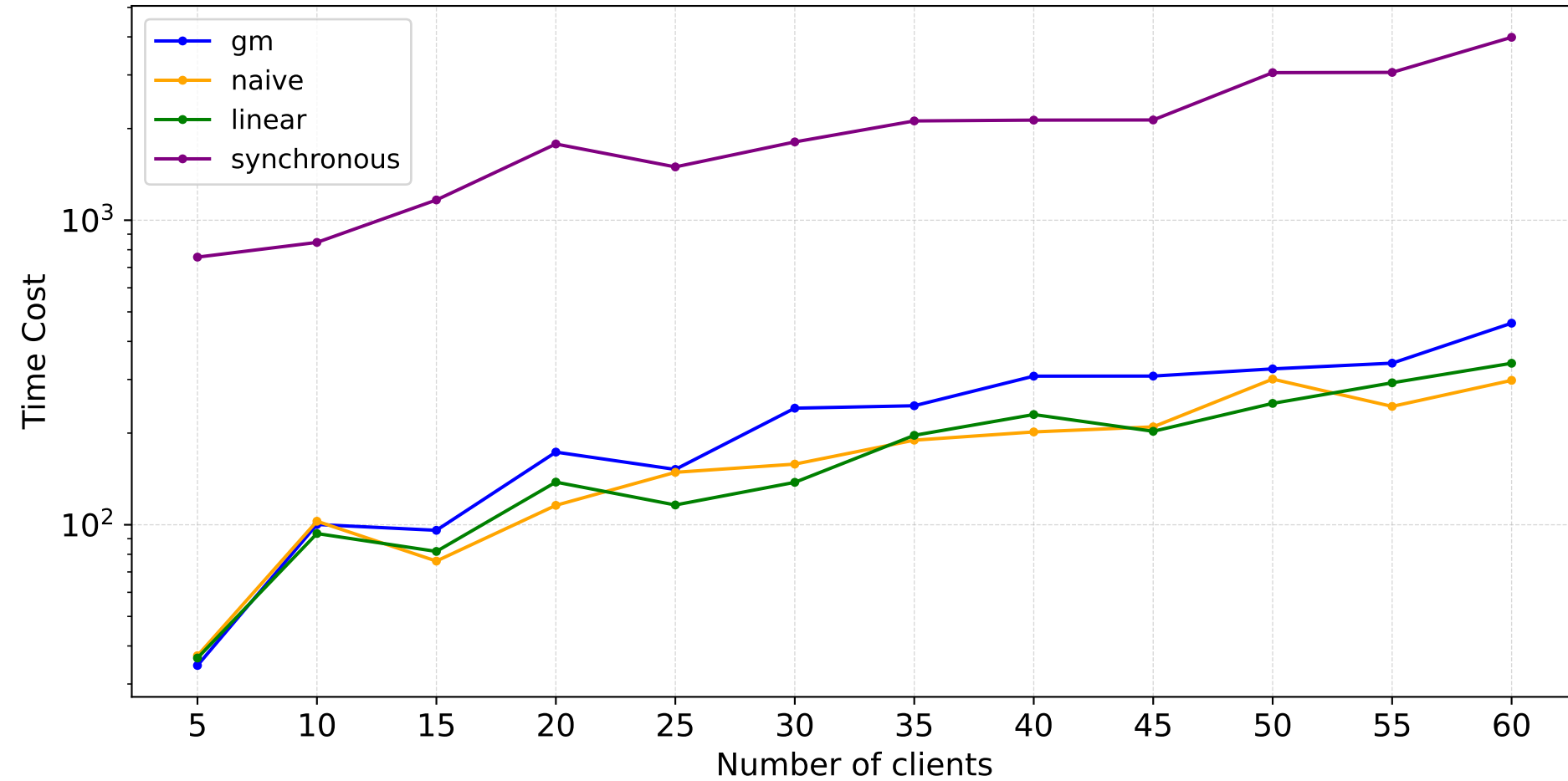


Hypercube Communication Model

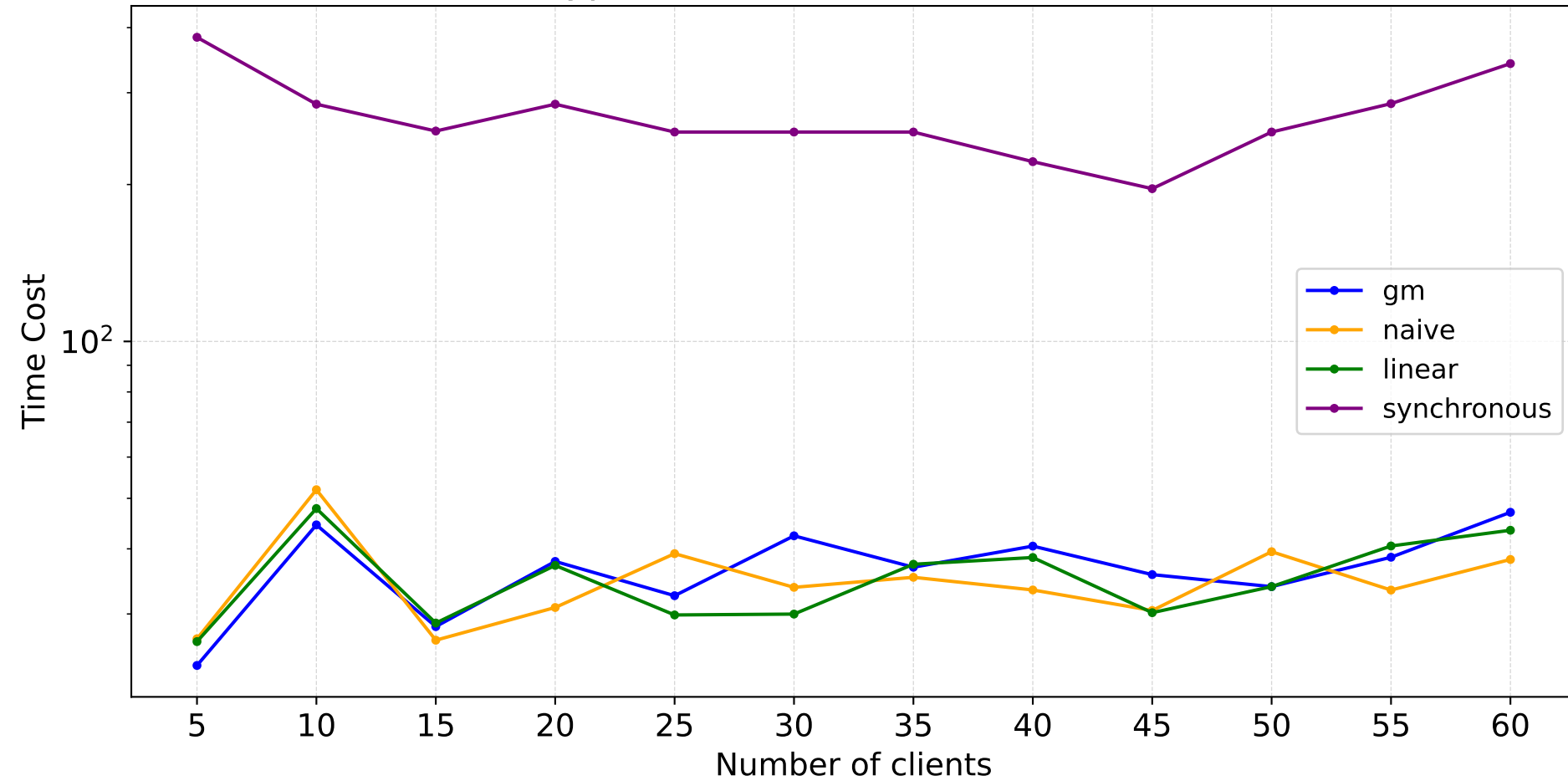


Batch Size : 32 ,  $\Theta$  : 50.0 , Bias: only label 8

Common Channel Communication Model

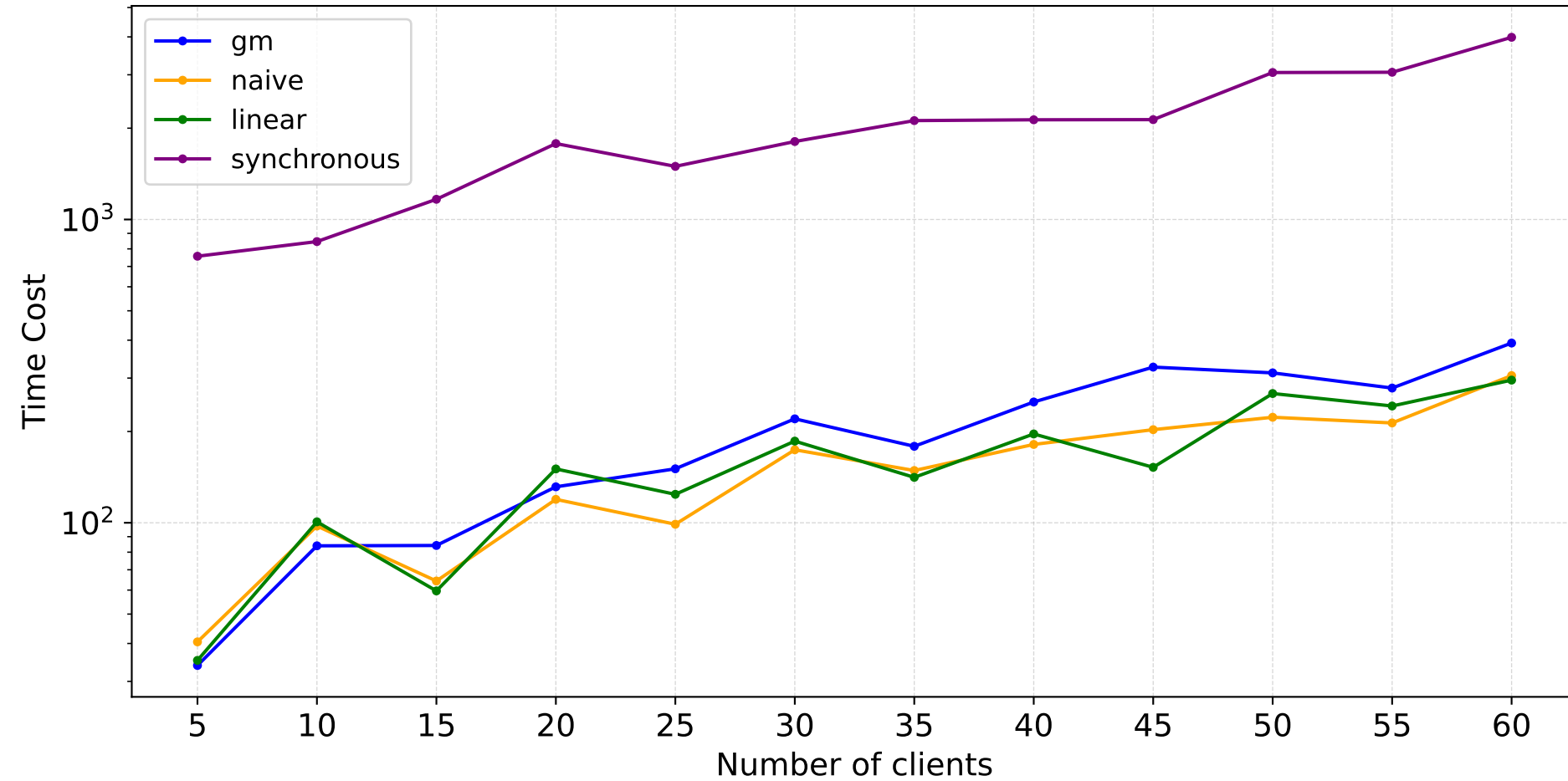


Hypercube Communication Model

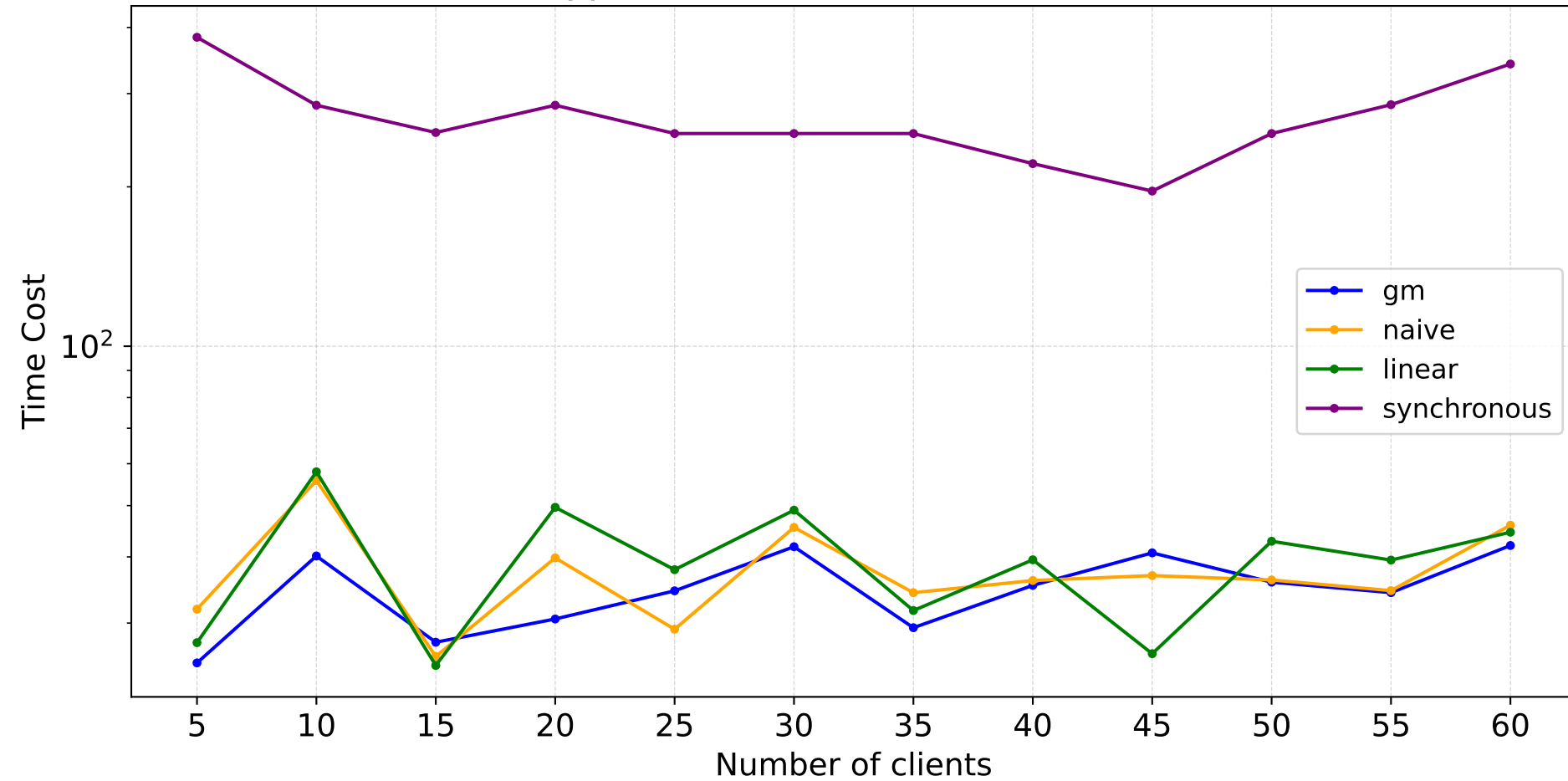


Batch Size : 32 ,  $\Theta$  : 75.0 , Bias: only label 8

Common Channel Communication Model

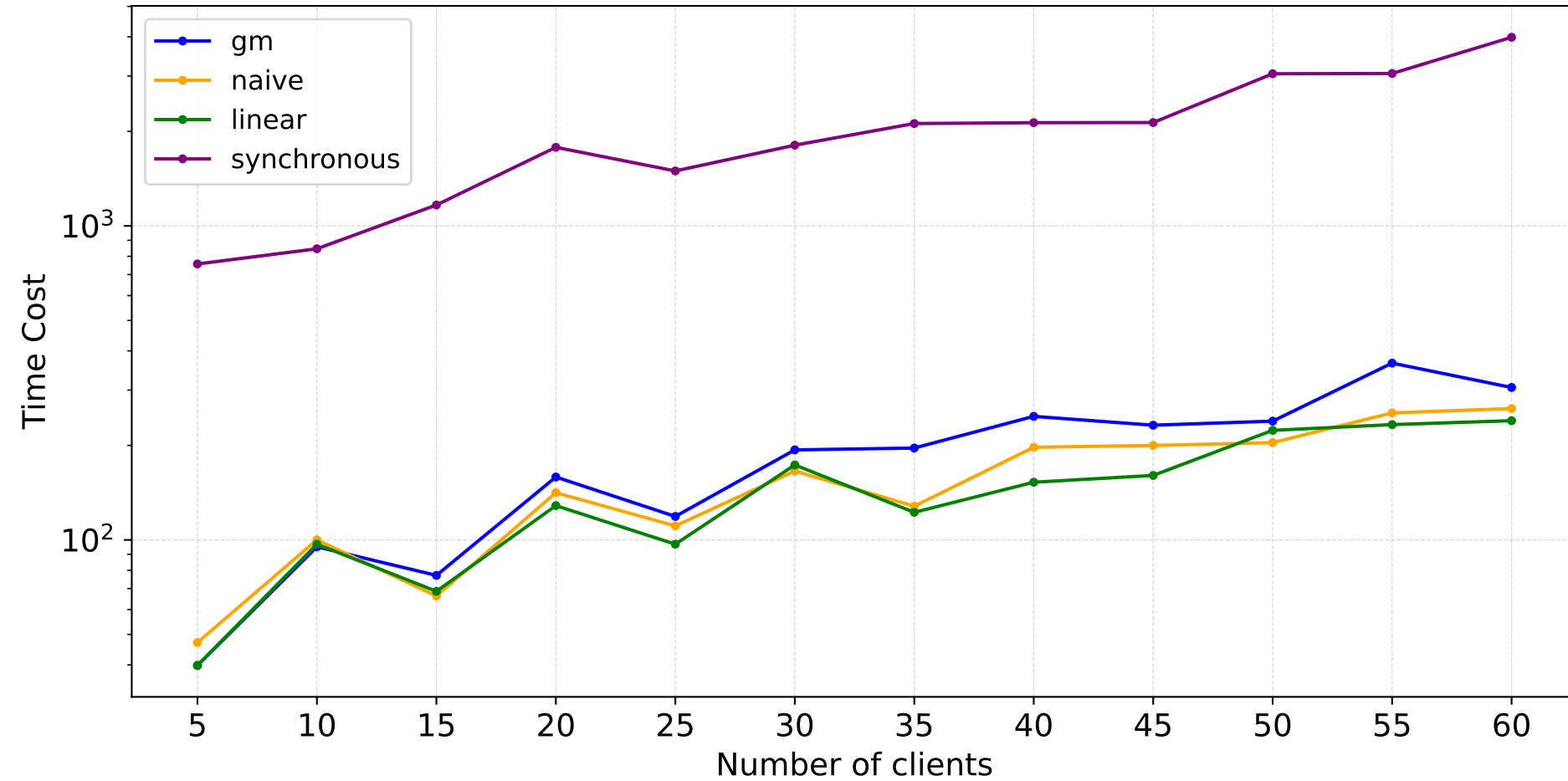


Hypercube Communication Model

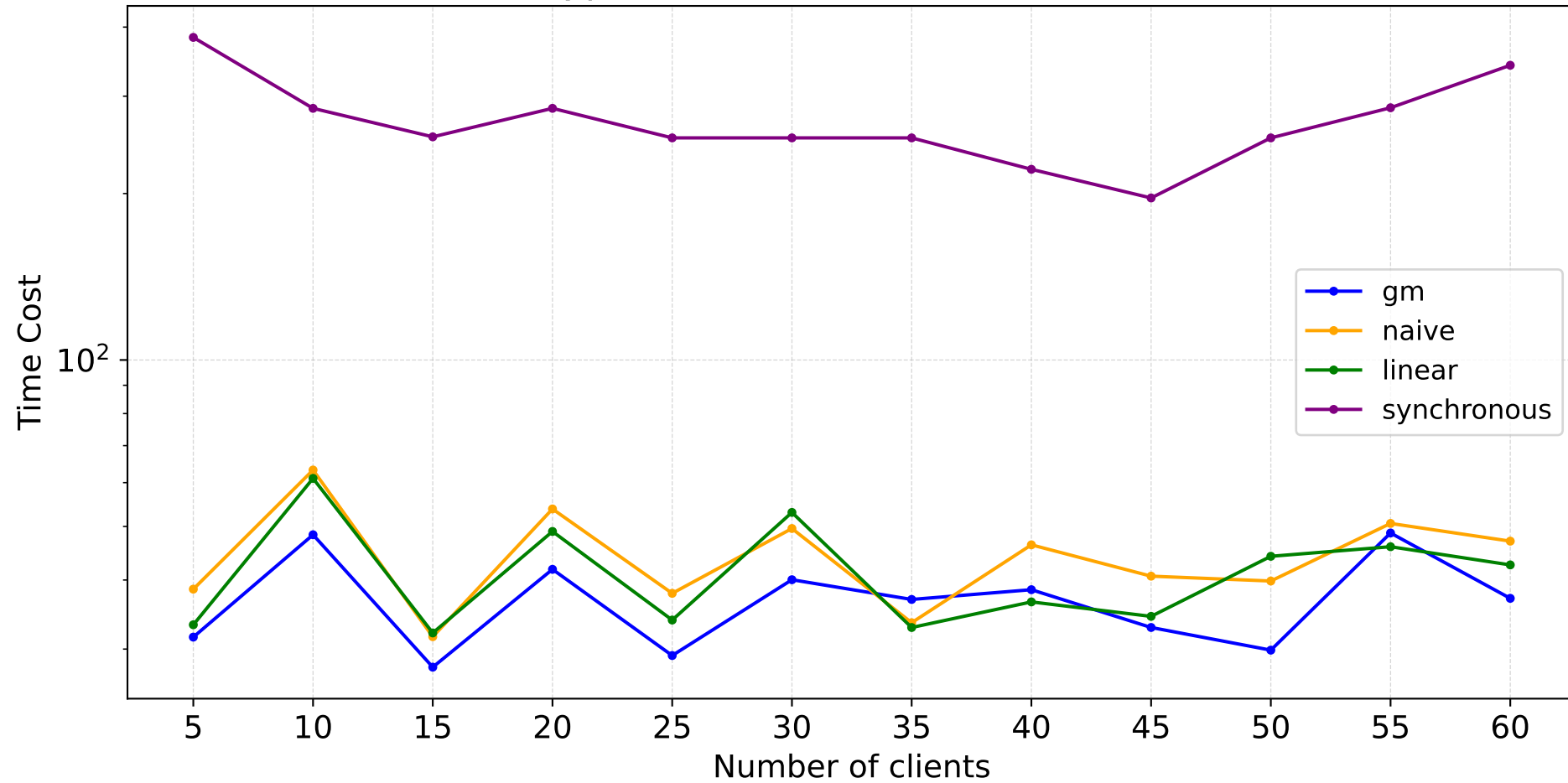


Batch Size : 32 ,  $\Theta$  : 100.0 , Bias: only label 8

Common Channel Communication Model

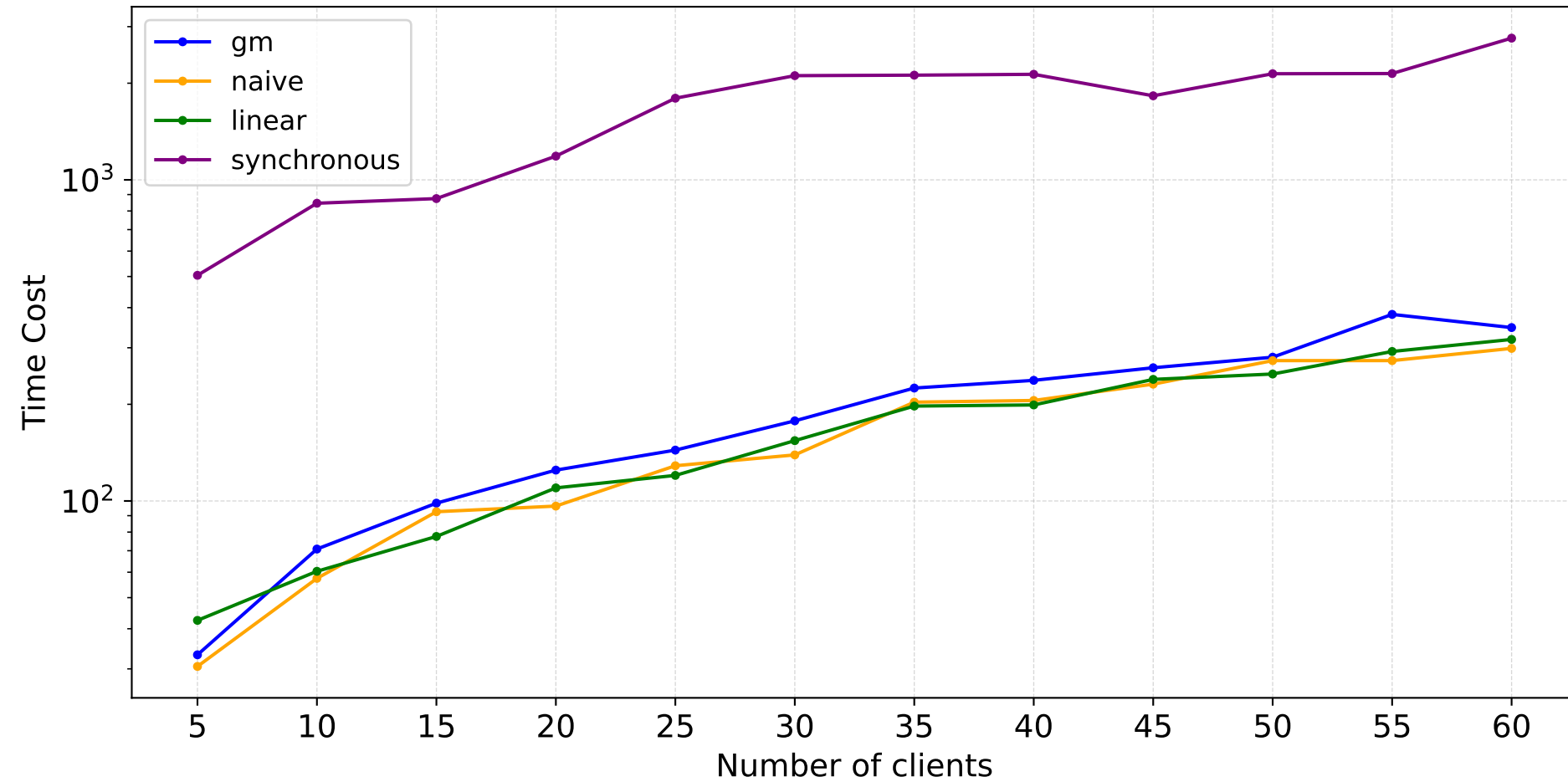


Hypercube Communication Model

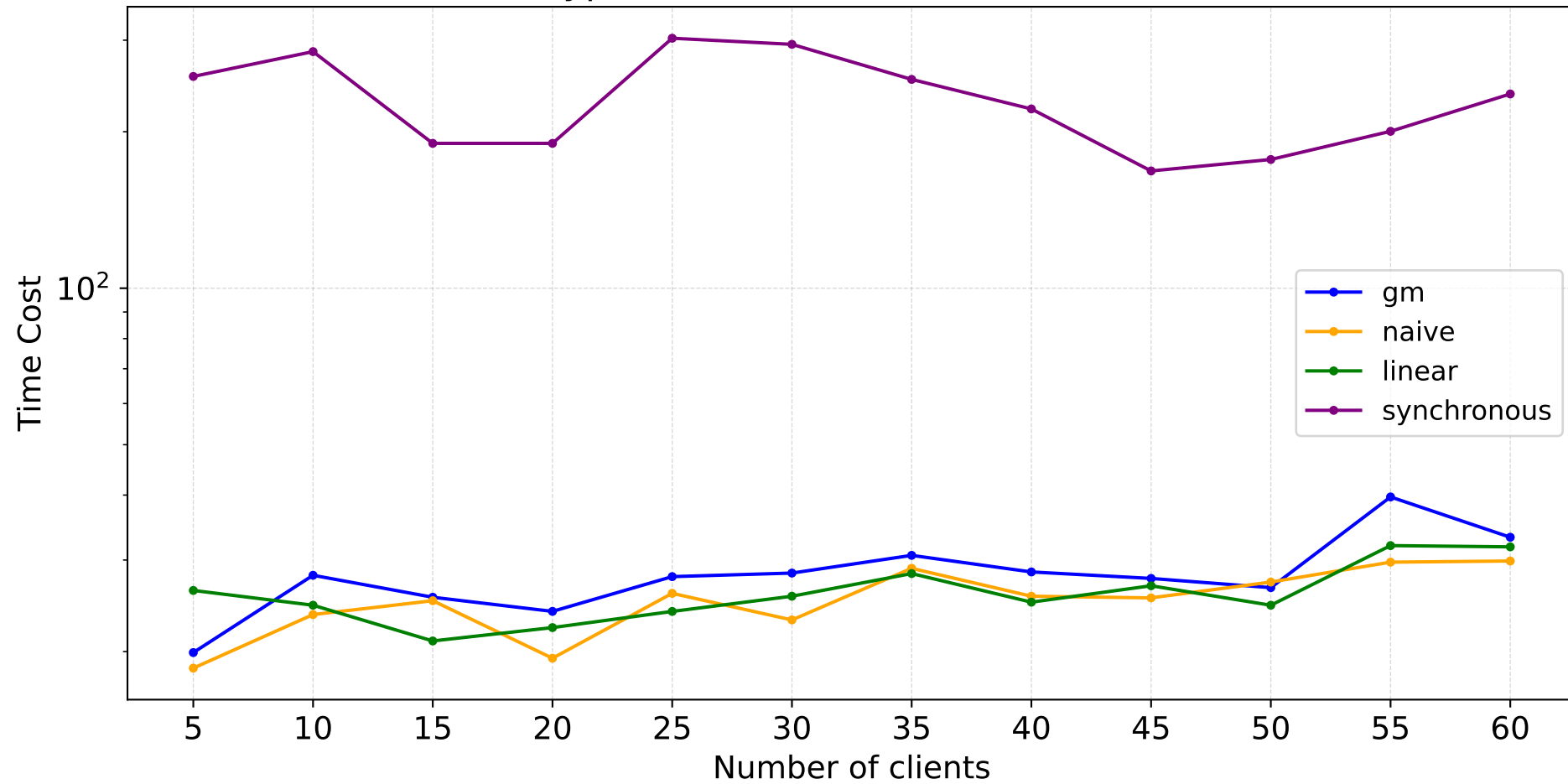


Batch Size : 32 ,  $\Theta$  : 15.0 , Bias: only label 0

Common Channel Communication Model

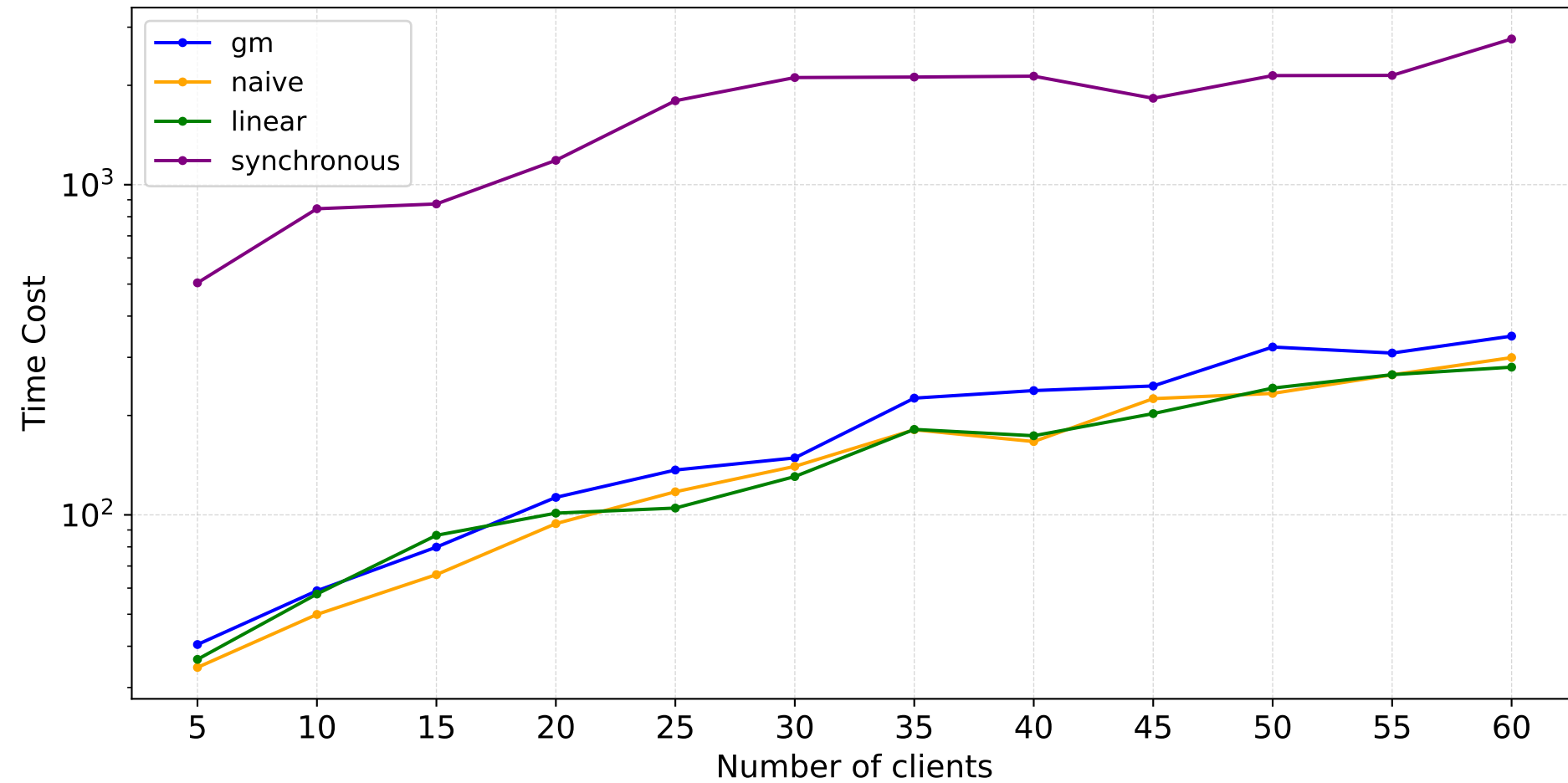


Hypercube Communication Model

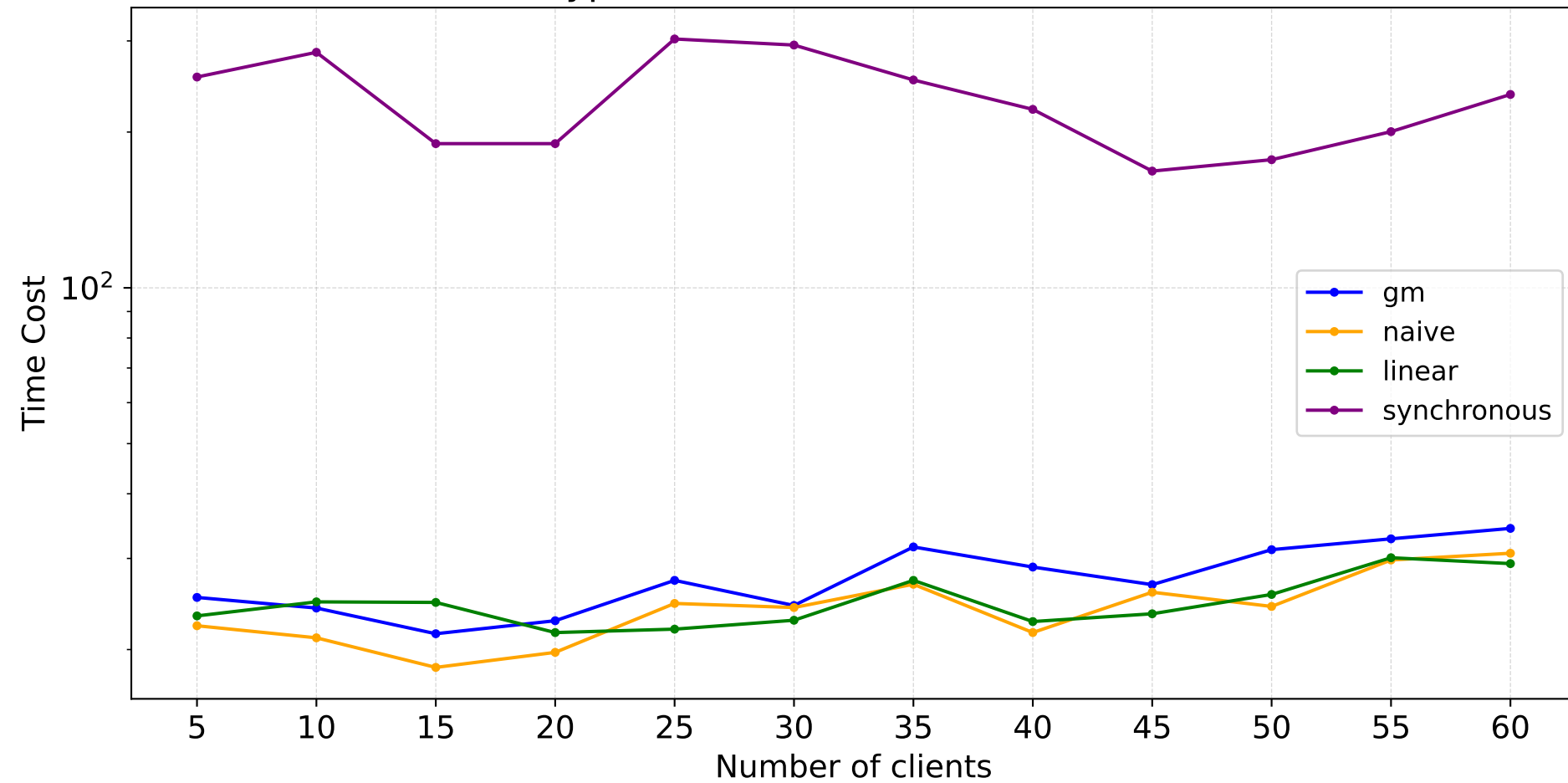


Batch Size : 32 ,  $\Theta$  : 20.0 , Bias: only label 0

Common Channel Communication Model

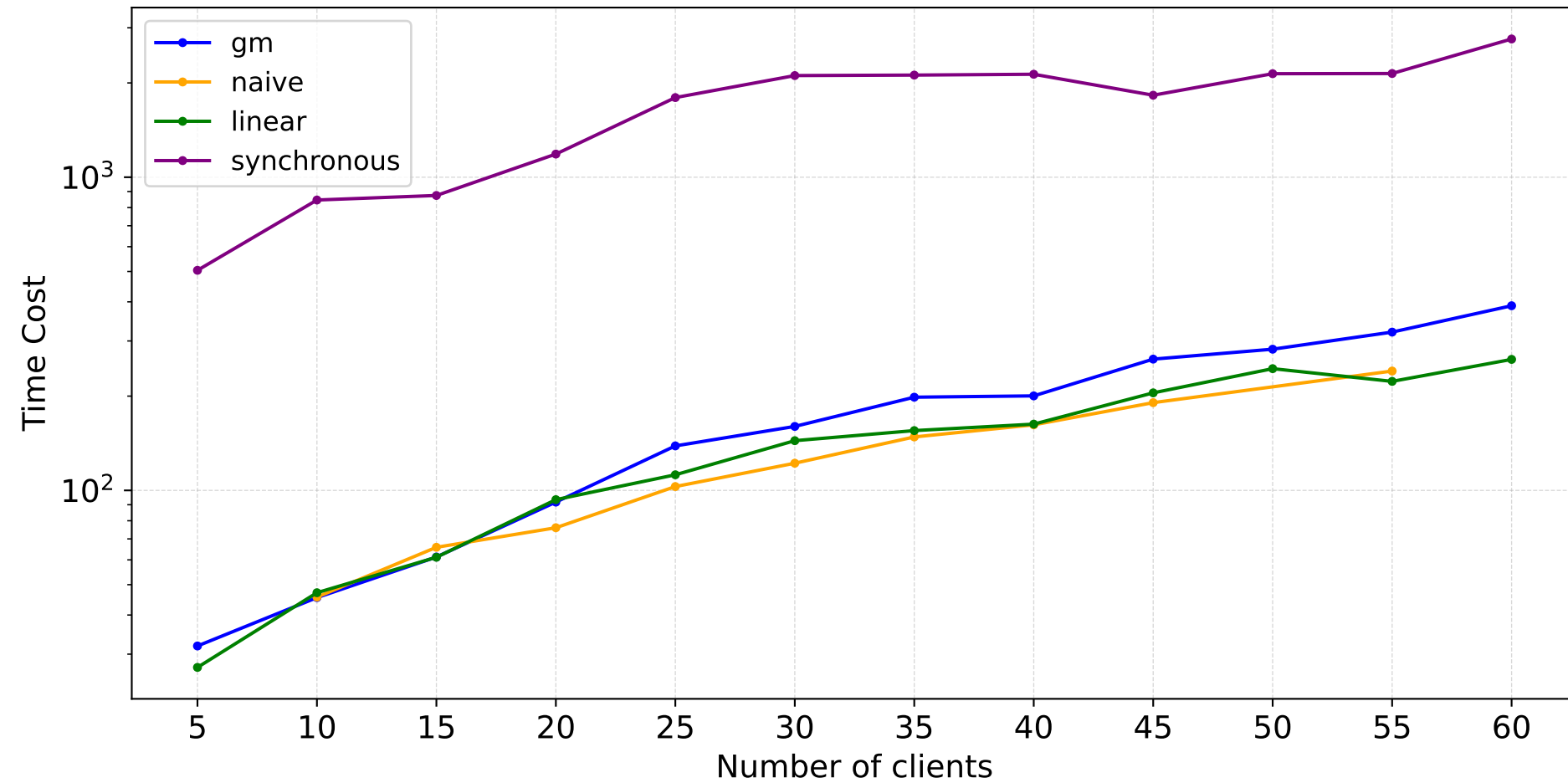


Hypercube Communication Model

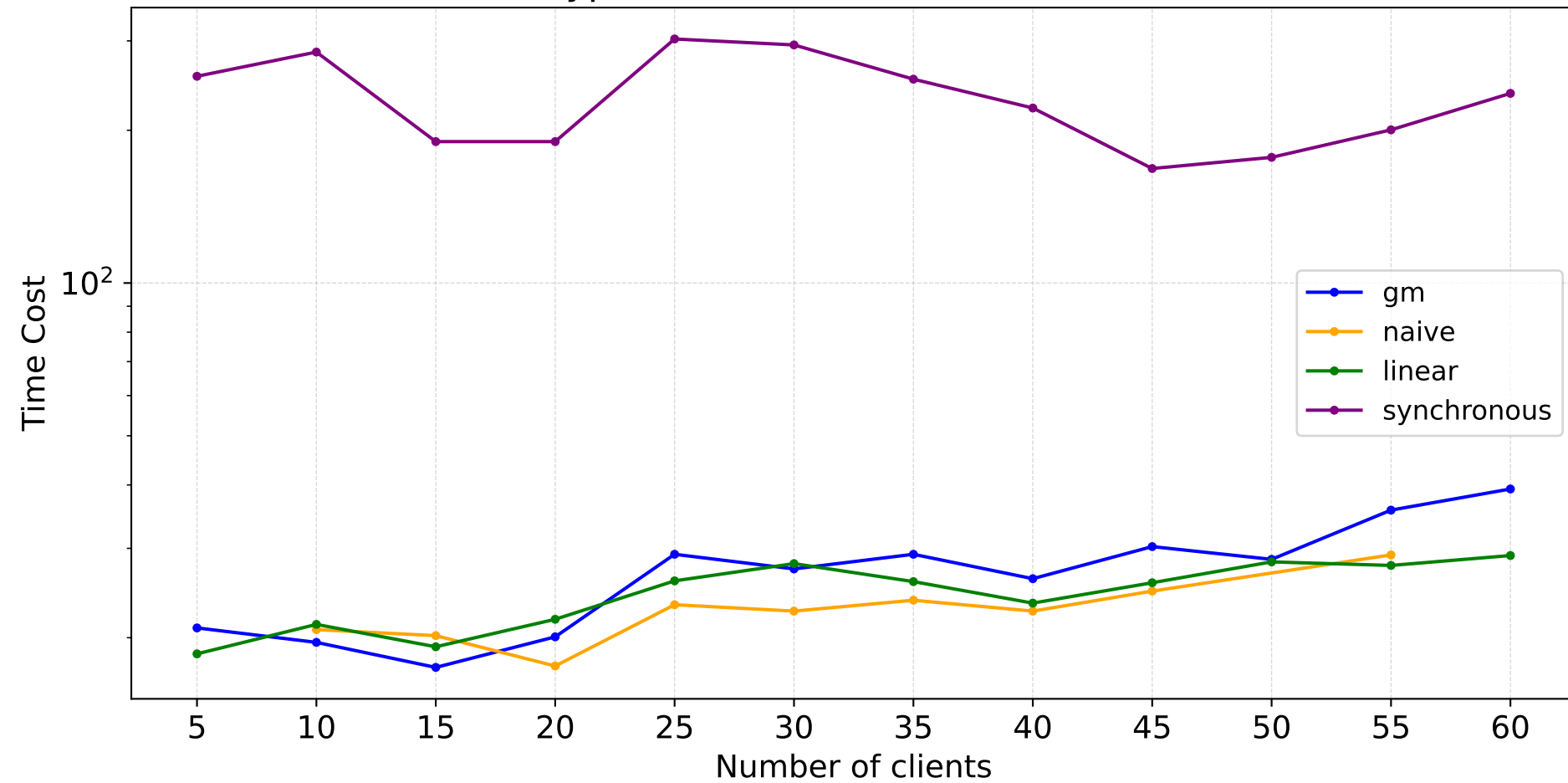


Batch Size : 32 ,  $\Theta$  : 30.0 , Bias: only label 0

Common Channel Communication Model



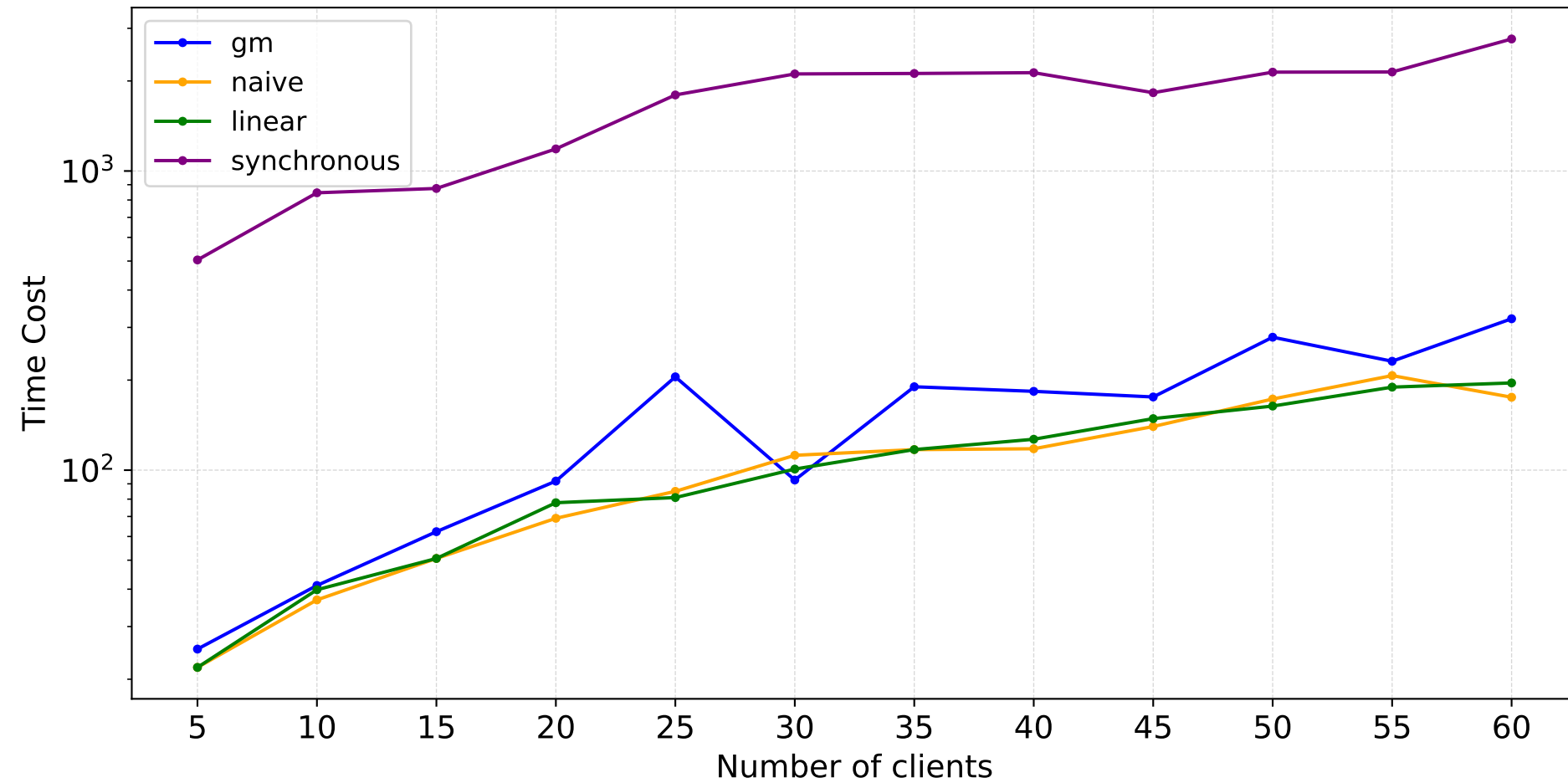
Hypercube Communication Model



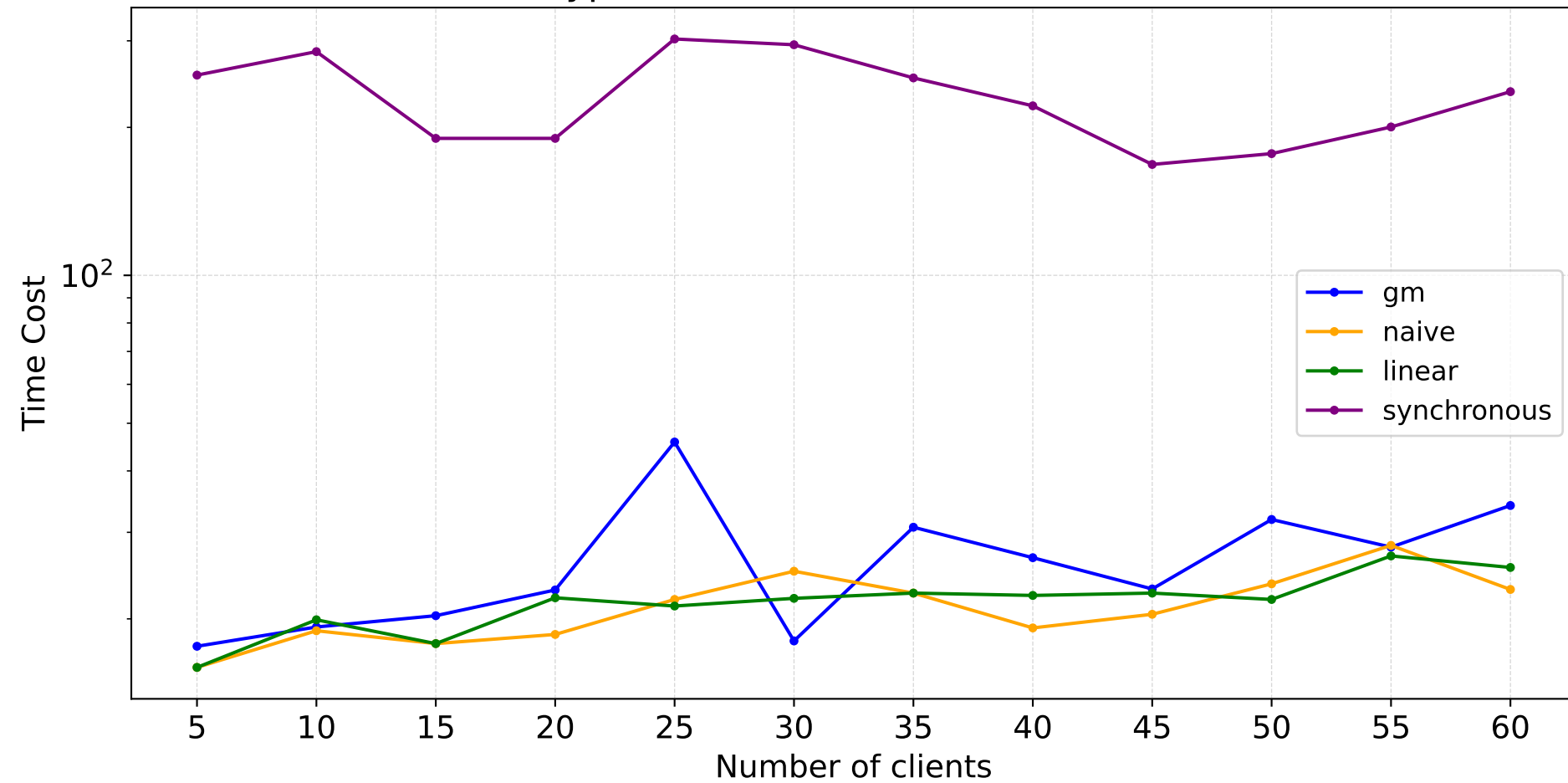


Batch Size : 32 ,  $\Theta$  : 50.0 , Bias: only label 0

Common Channel Communication Model

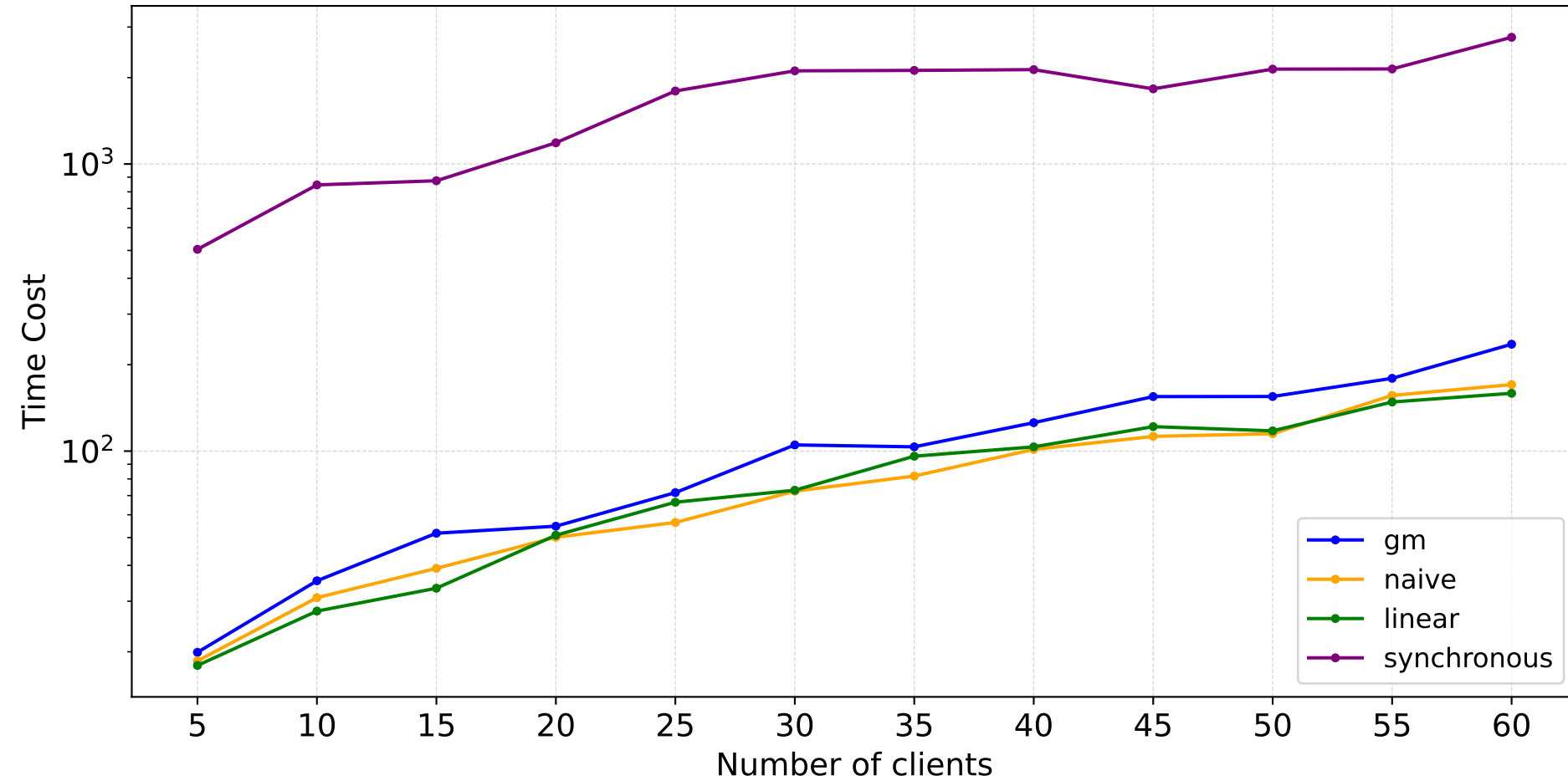


Hypercube Communication Model

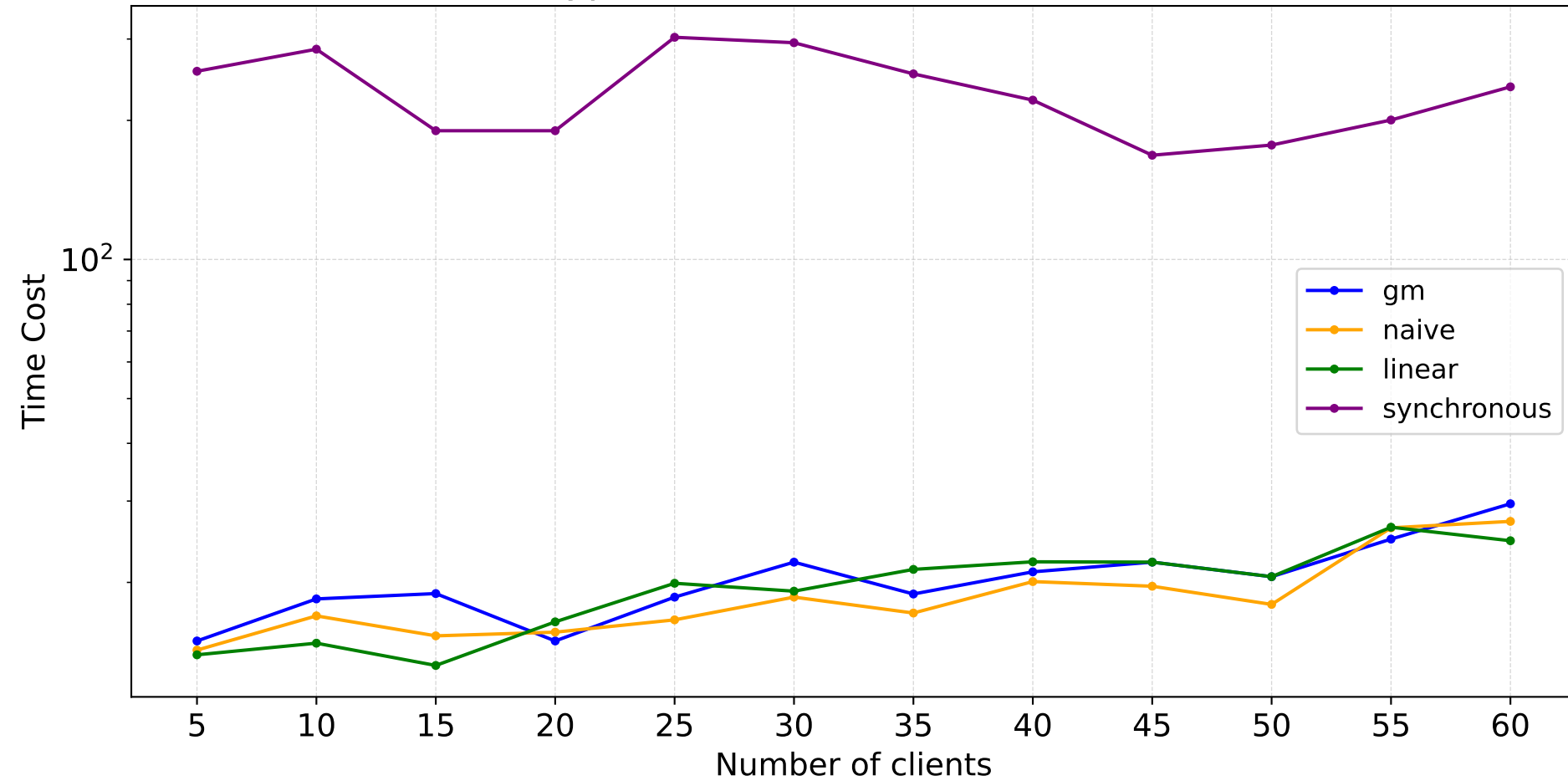


Batch Size : 32 ,  $\Theta$  : 75.0 , Bias: only label 0

Common Channel Communication Model

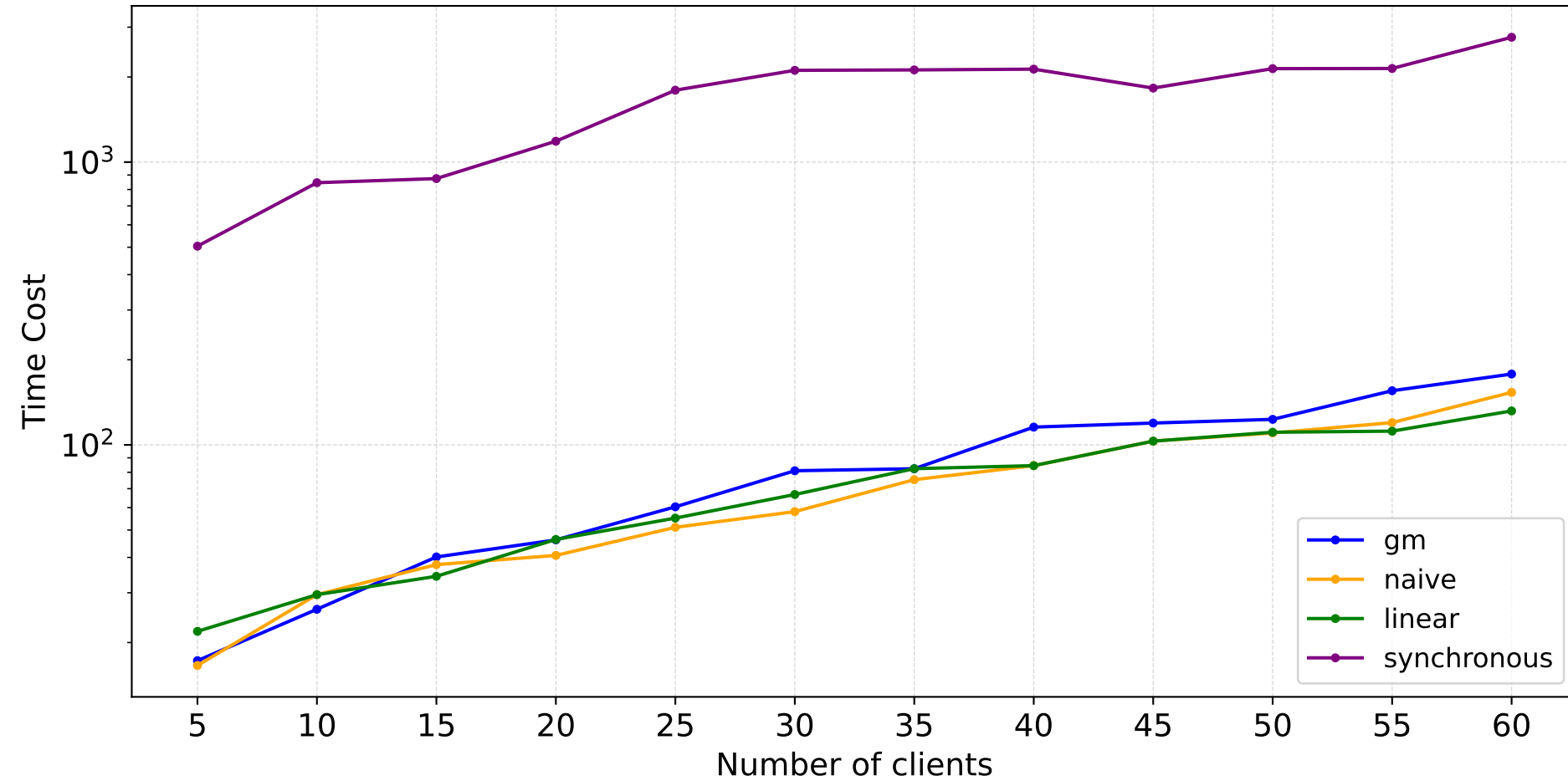


Hypercube Communication Model

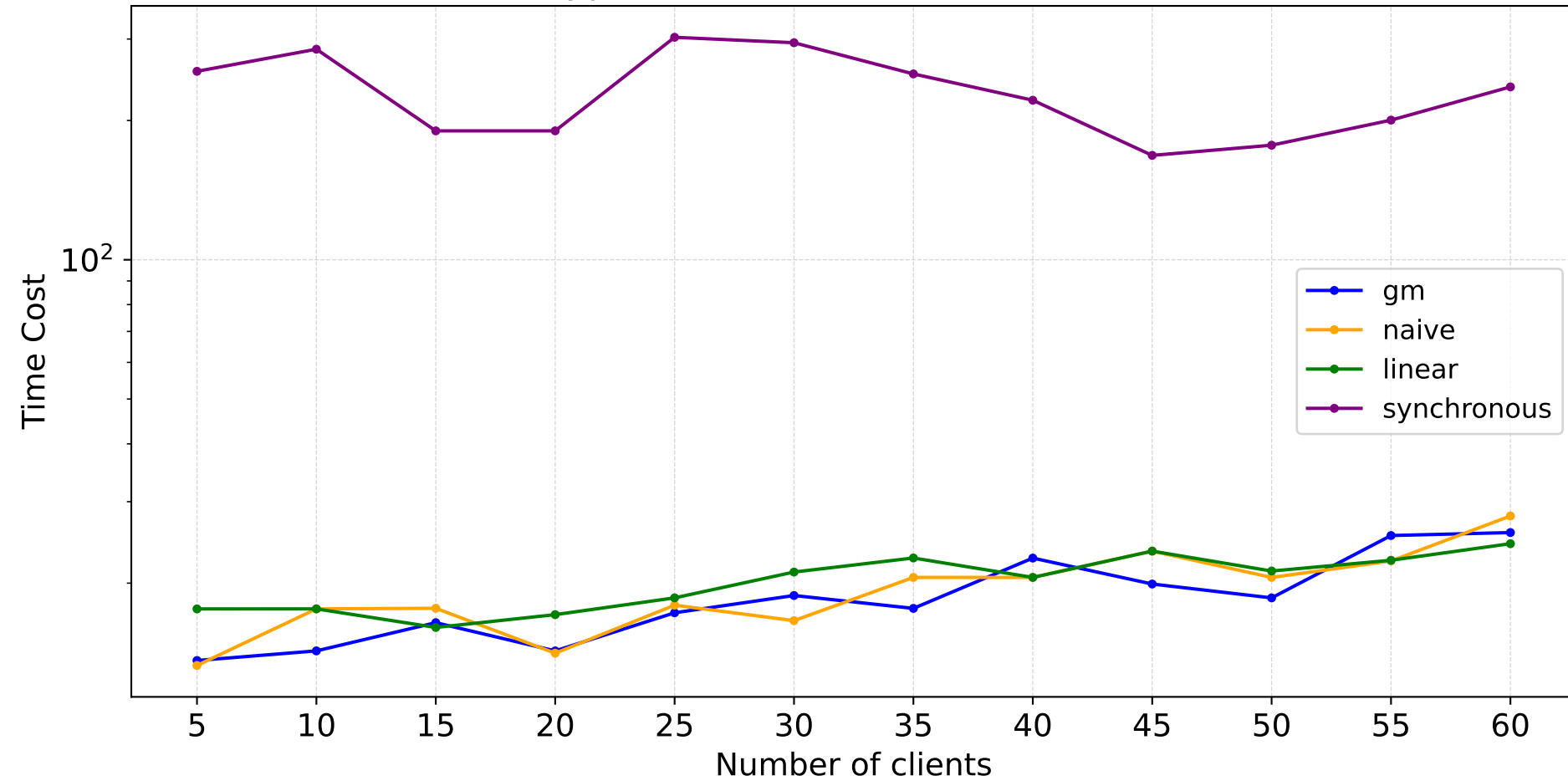


Batch Size : 32 ,  $\Theta$  : 100.0 , Bias: only label 0

Common Channel Communication Model

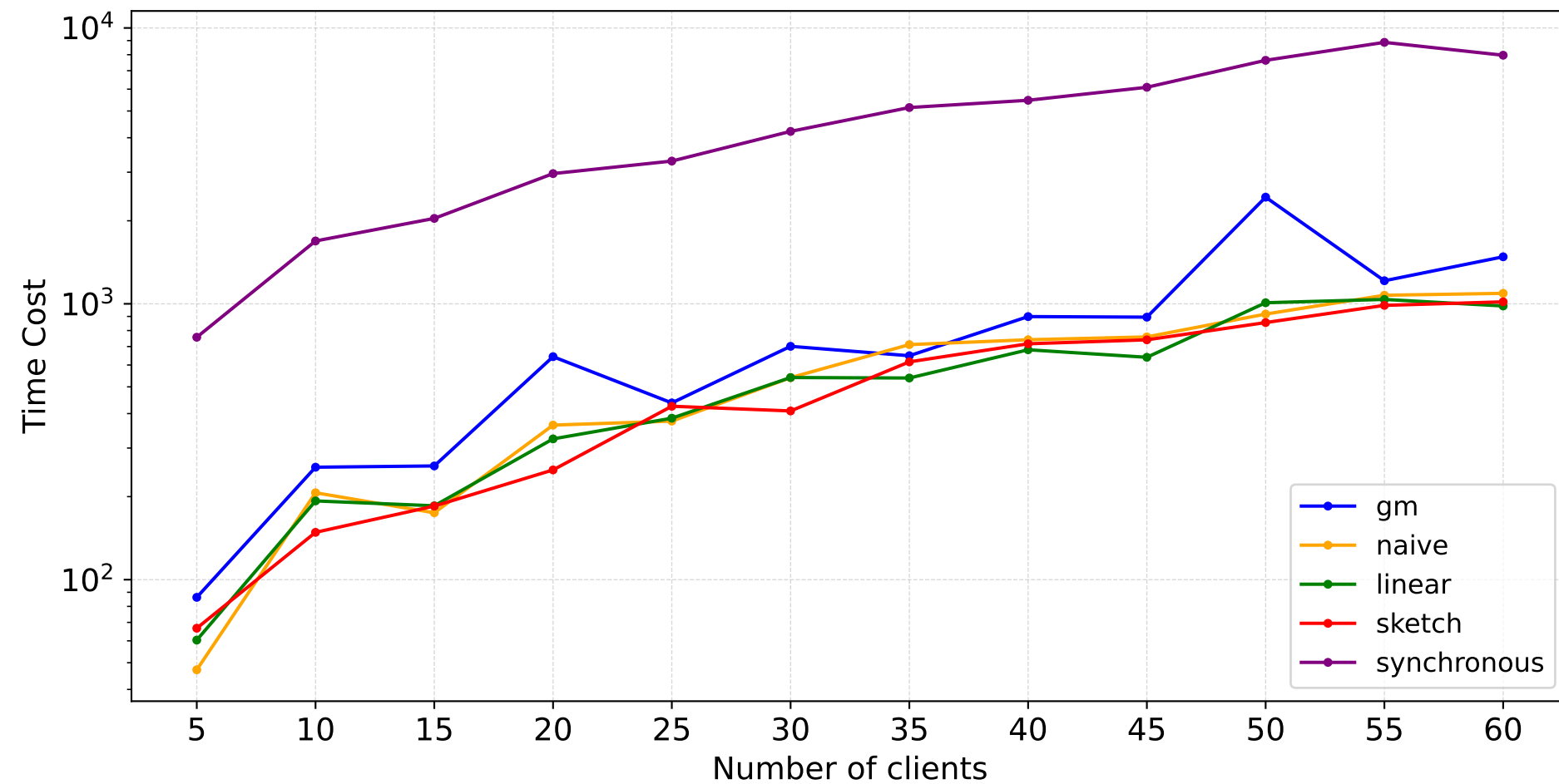


Hypercube Communication Model

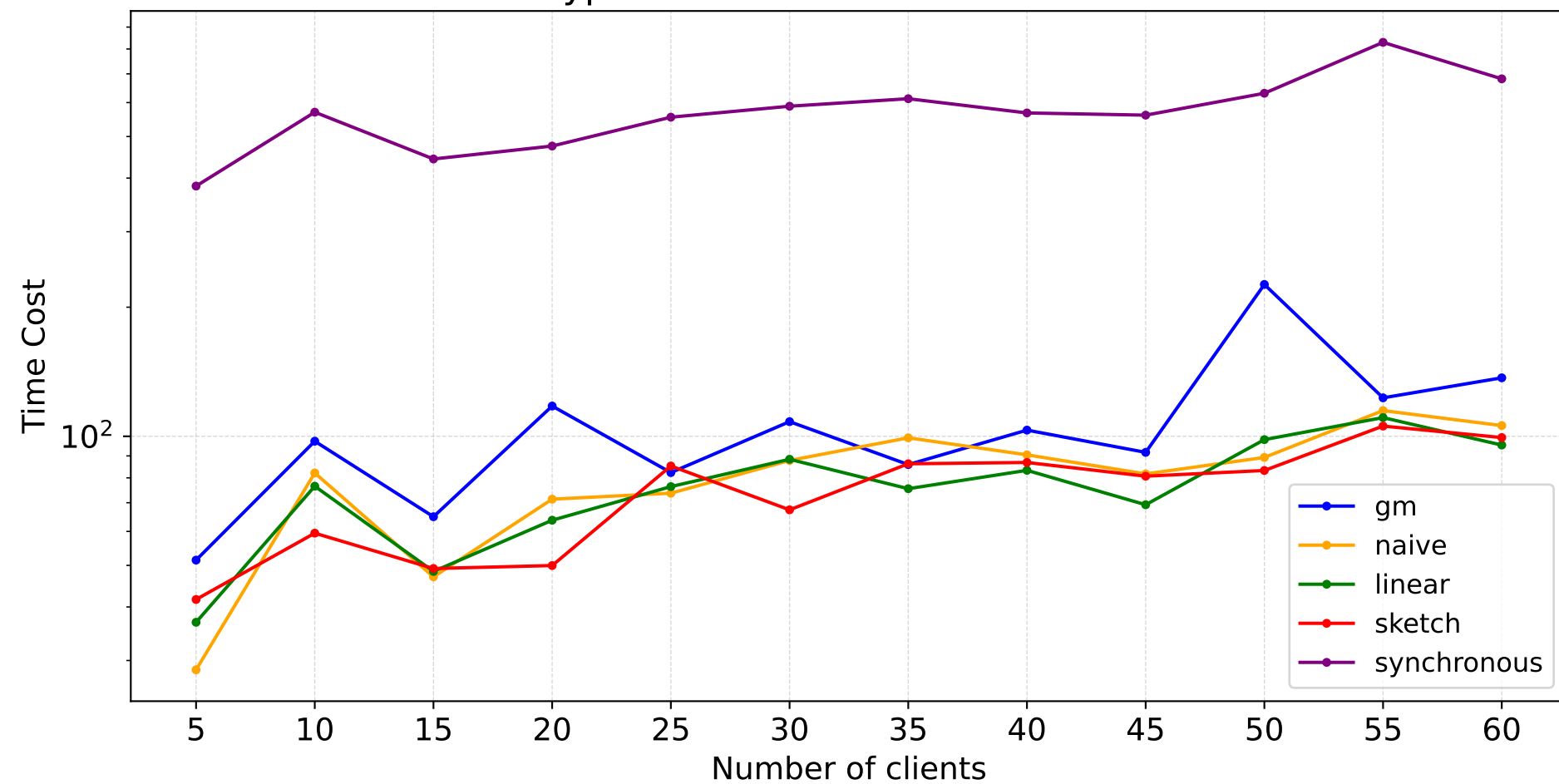


Batch Size : 32 ,  $\Theta$  : 15.0 , Bias: 0.9

Common Channel Communication Model

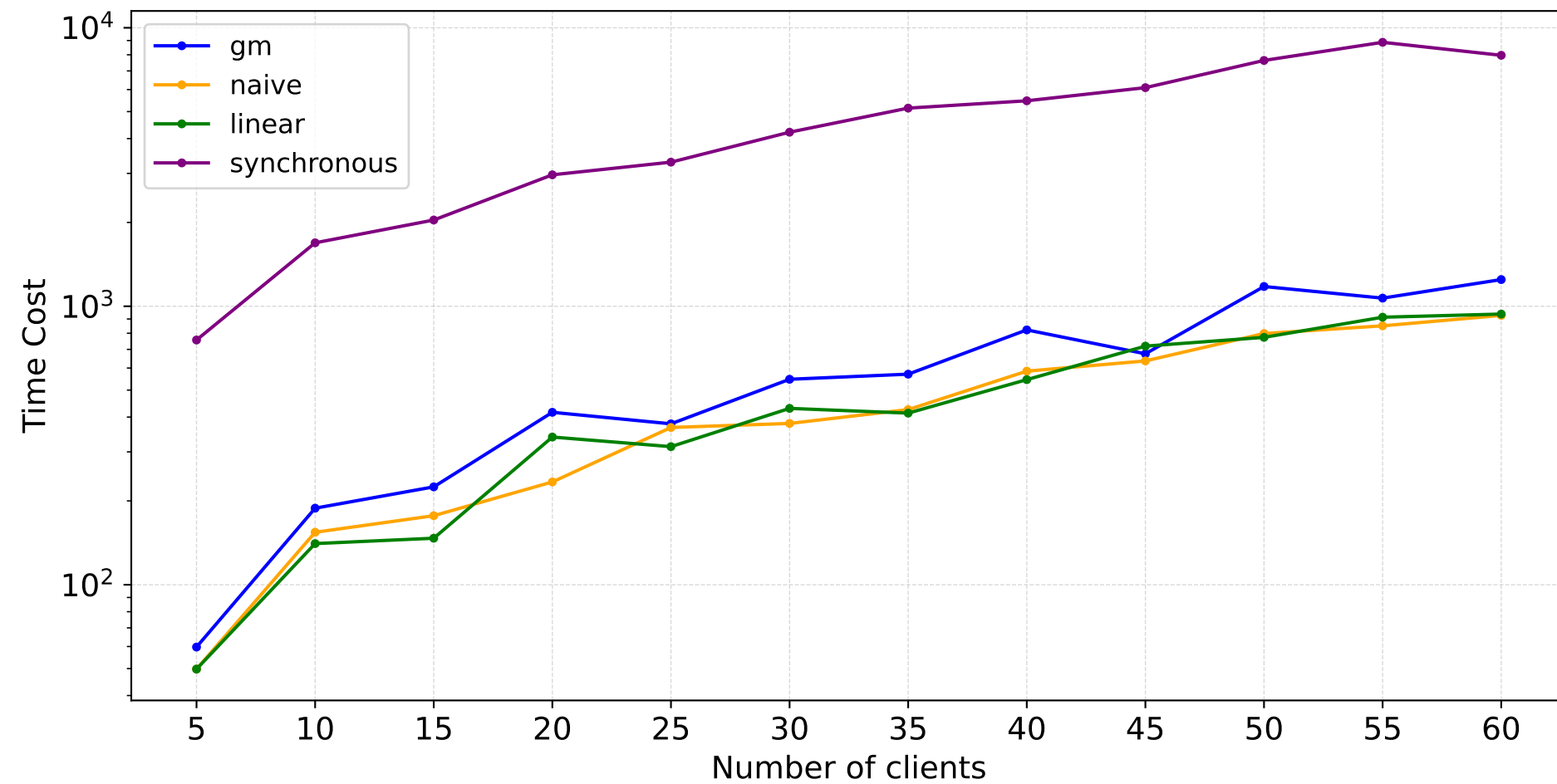


Hypercube Communication Model

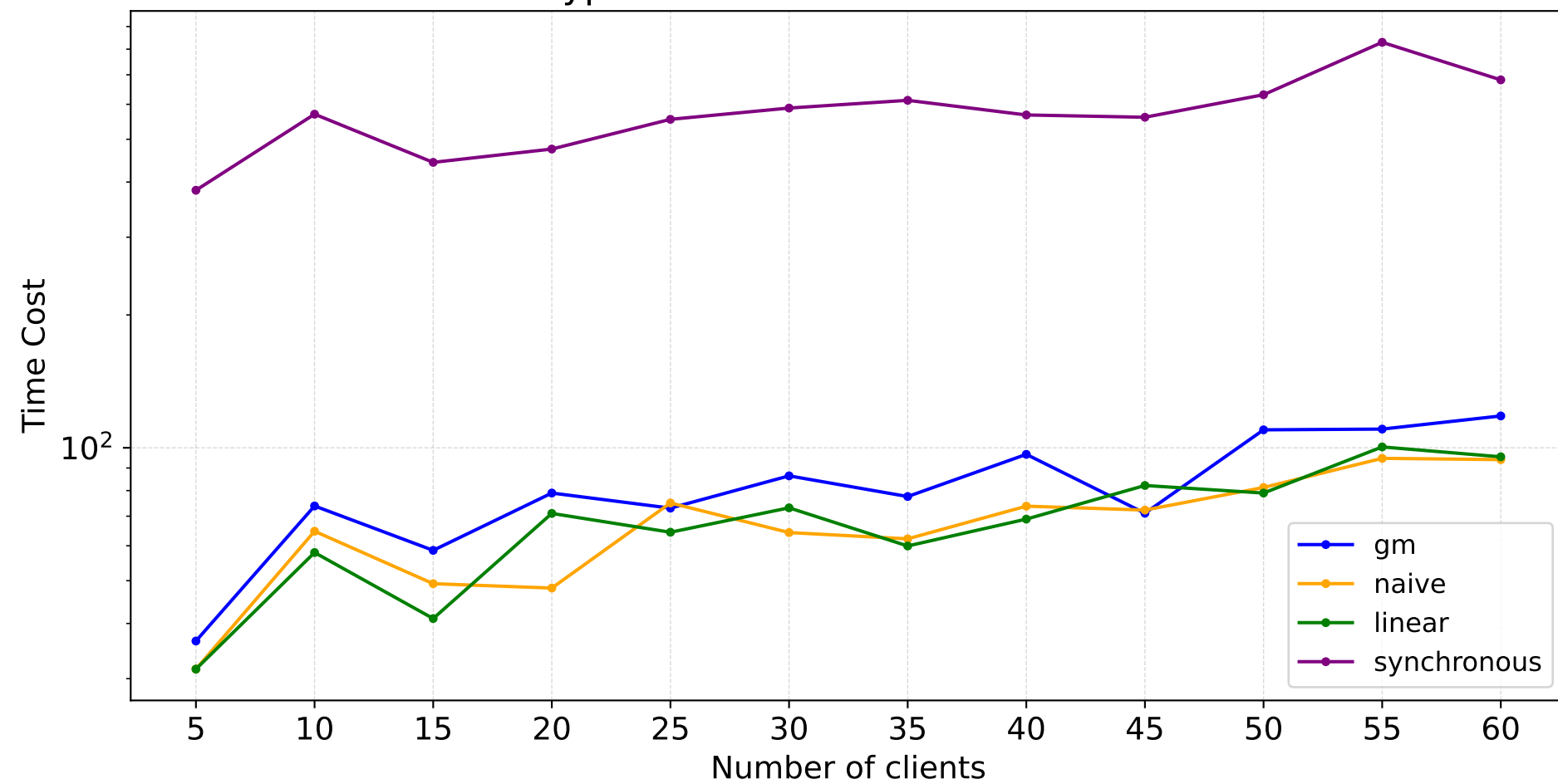


Batch Size : 32 ,  $\Theta$  : 20.0 , Bias: 0.9

Common Channel Communication Model

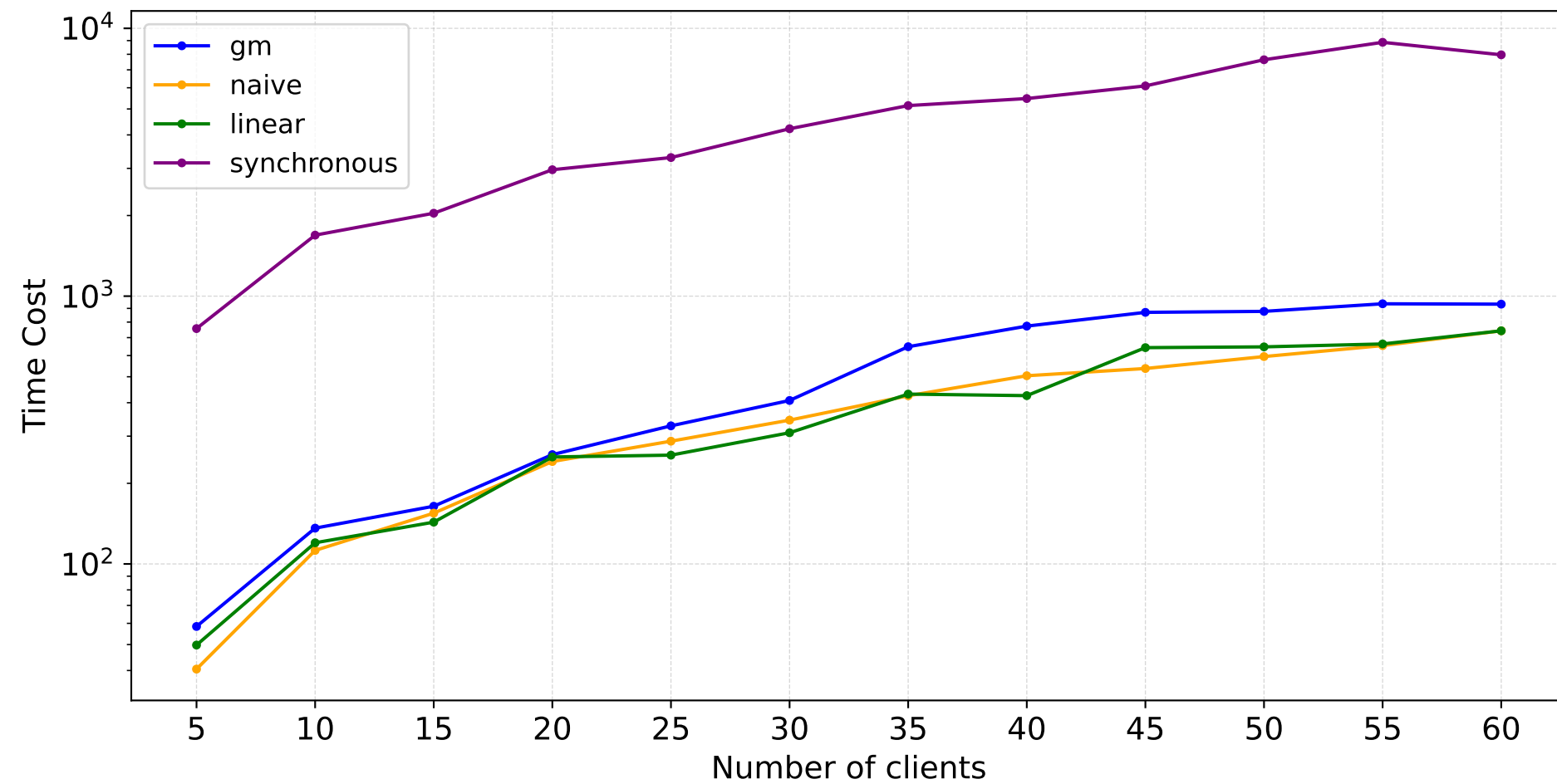


Hypercube Communication Model

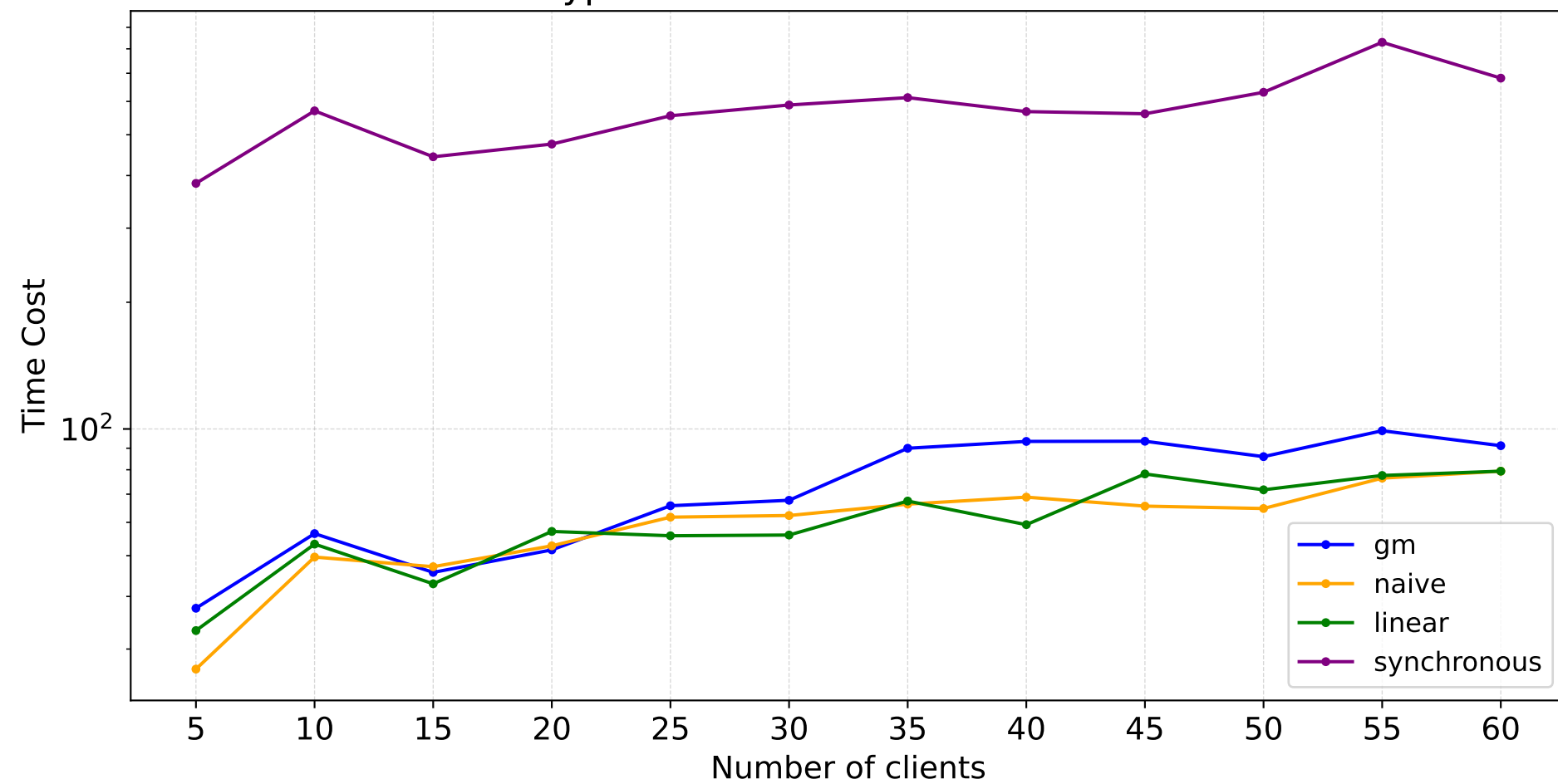


Batch Size : 32 ,  $\Theta$  : 30.0 , Bias: 0.9

Common Channel Communication Model

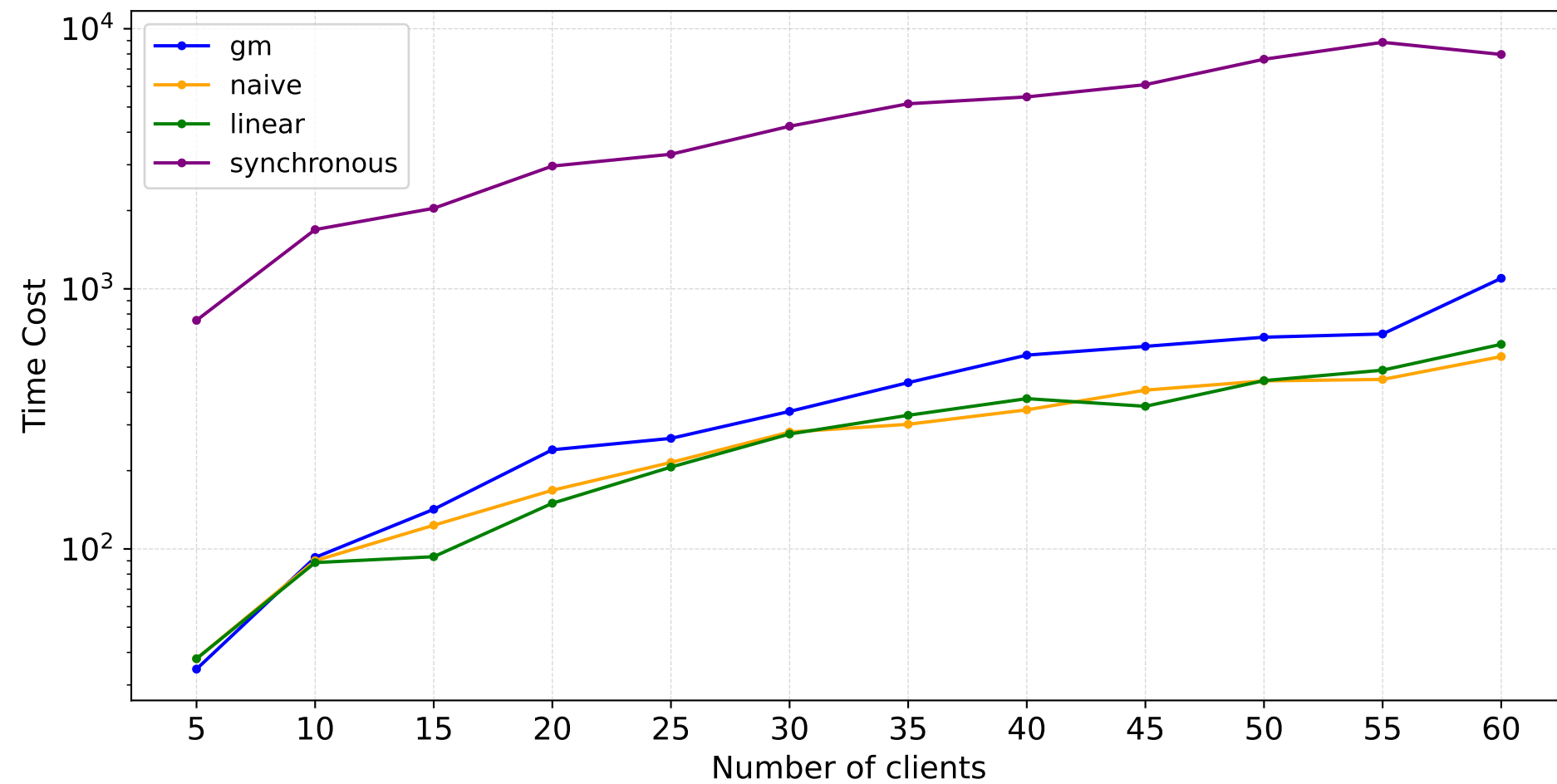


Hypercube Communication Model

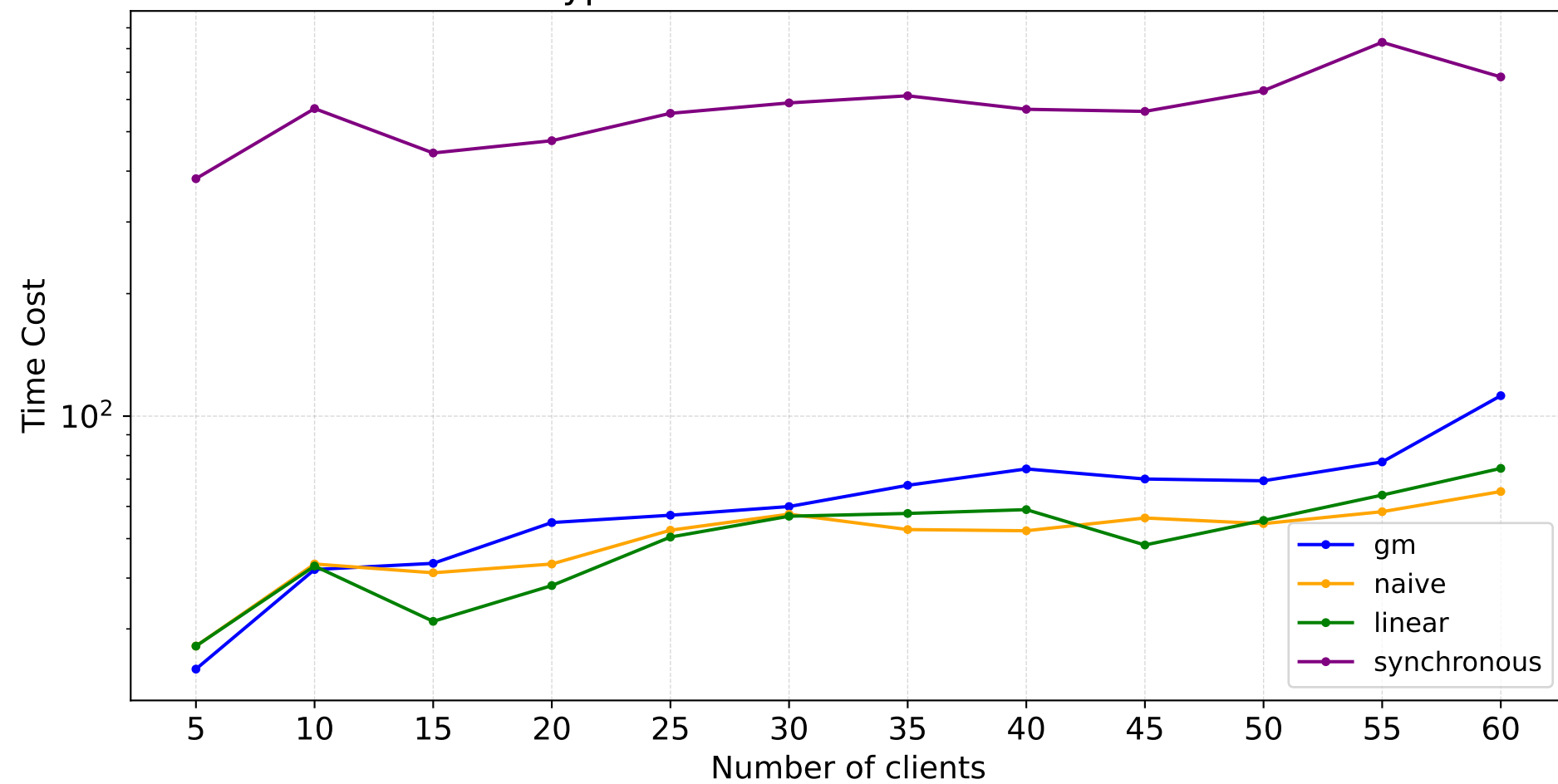


Batch Size : 32 ,  $\Theta$  : 50.0 , Bias: 0.9

Common Channel Communication Model

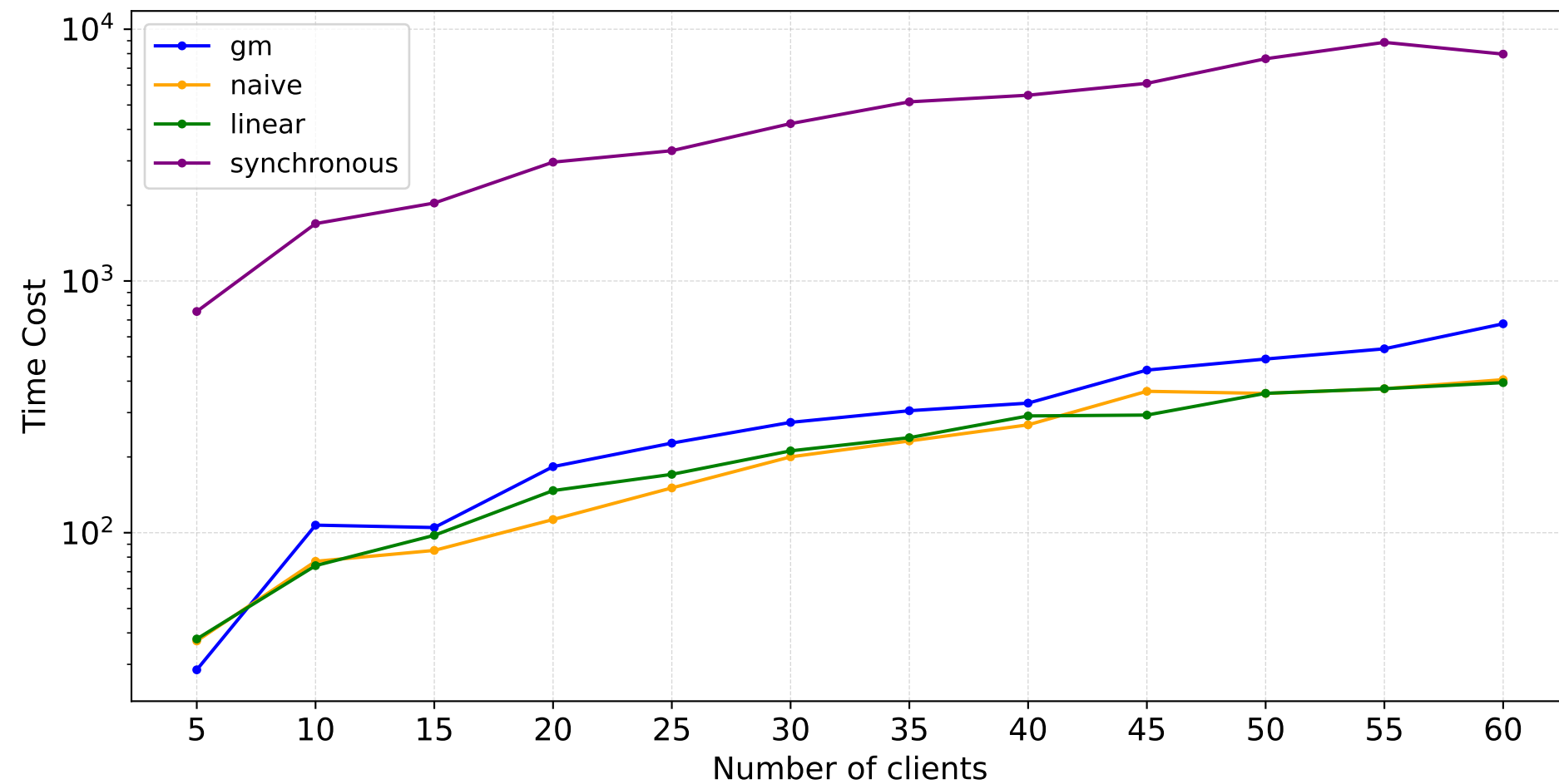


Hypercube Communication Model

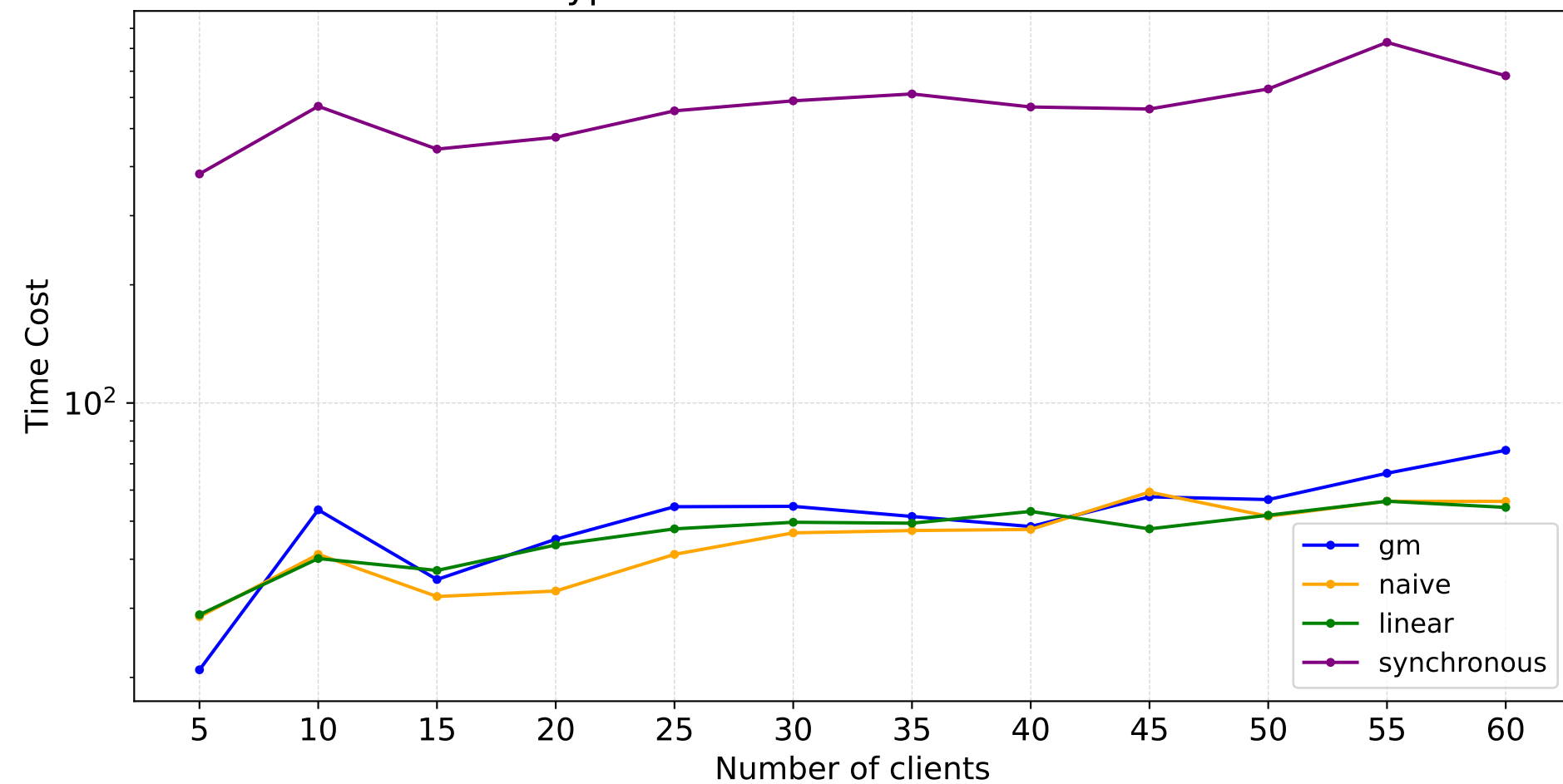


Batch Size : 32 ,  $\Theta$  : 75.0 , Bias: 0.9

Common Channel Communication Model



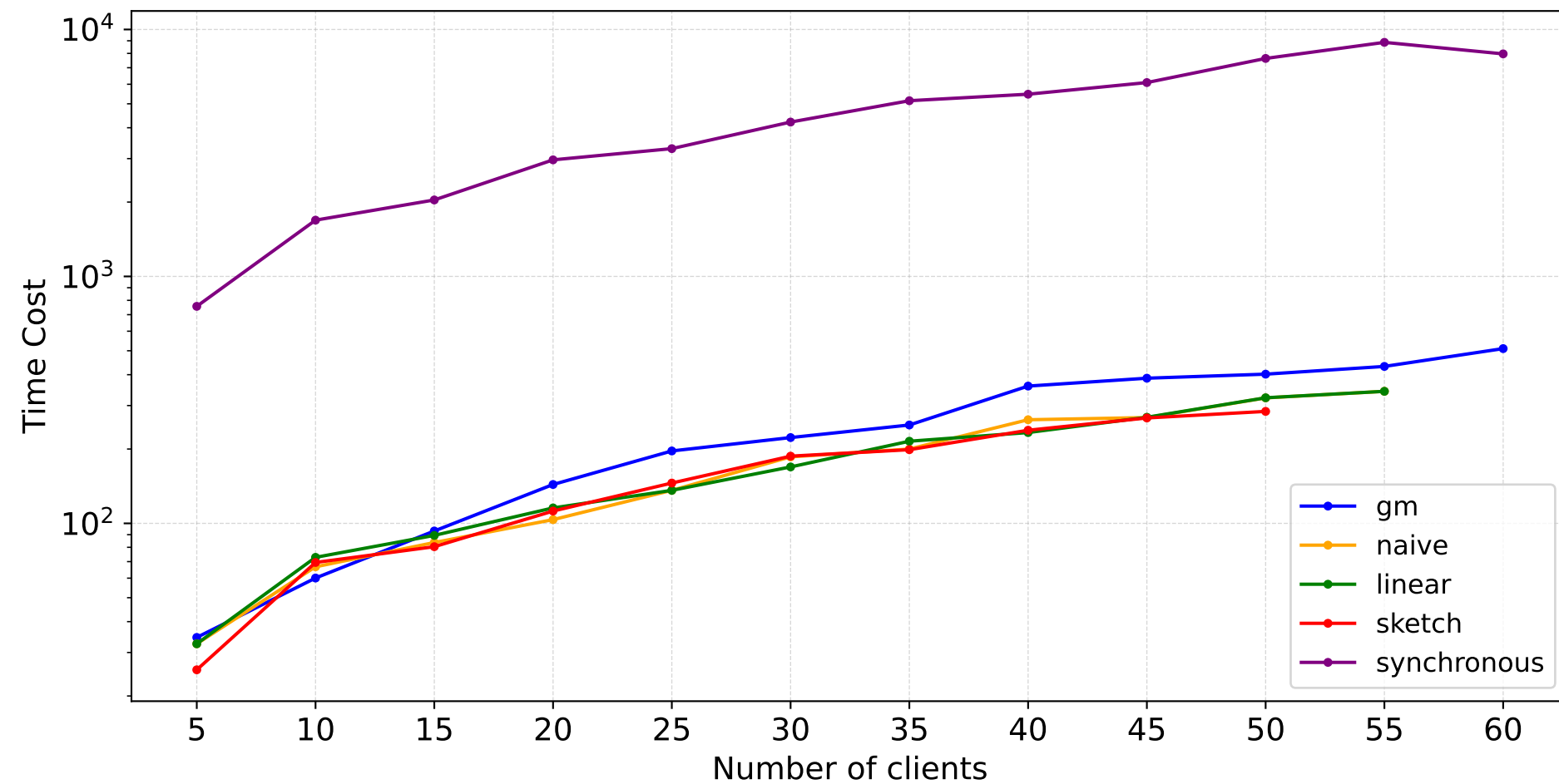
Hypercube Communication Model





Batch Size : 32 ,  $\Theta$  : 100.0 , Bias: 0.9

Common Channel Communication Model



Hypercube Communication Model

