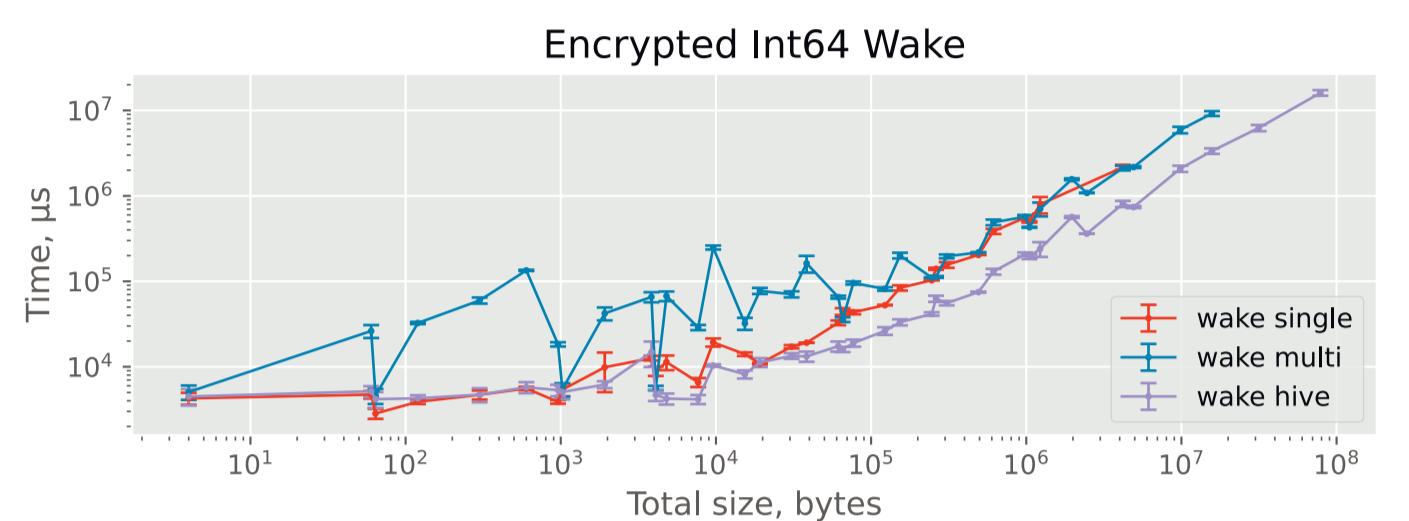
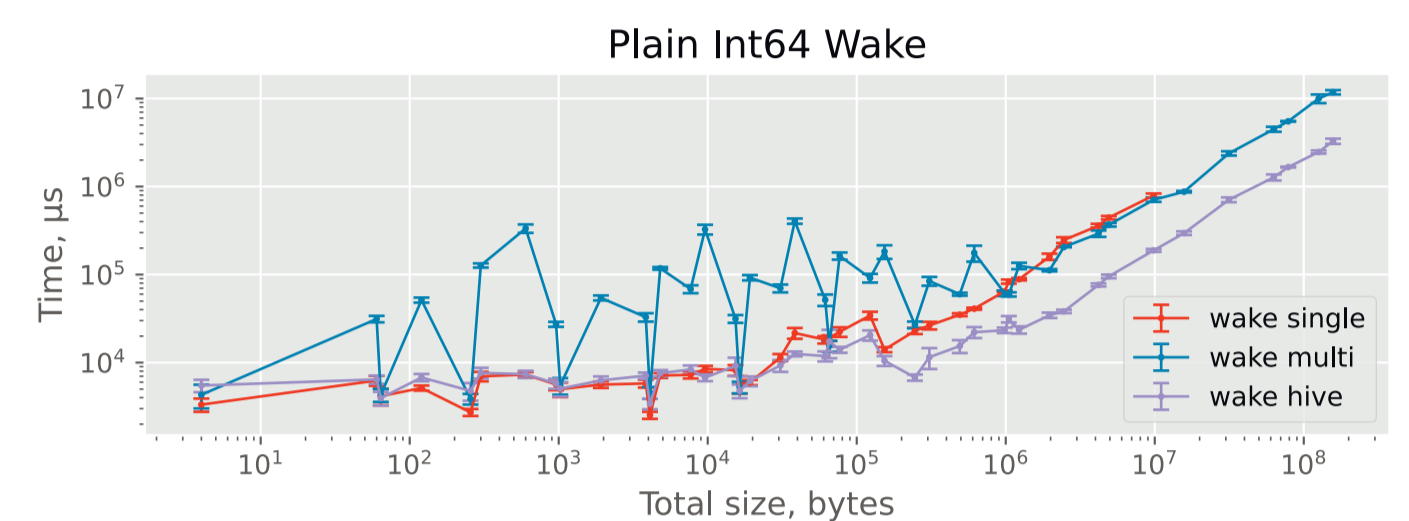
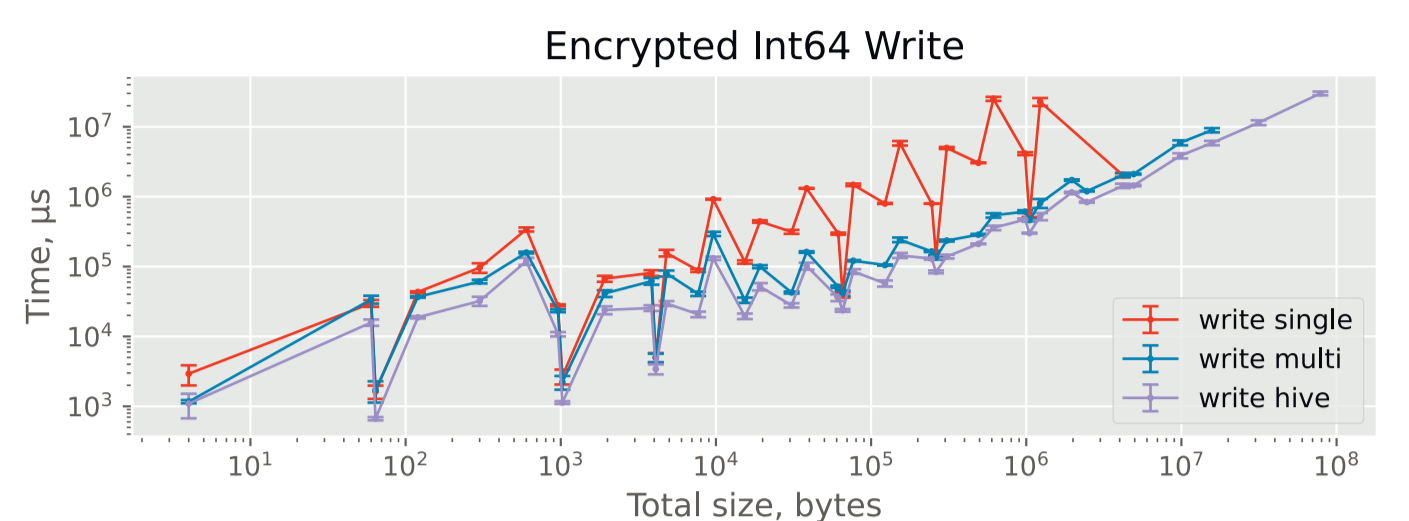
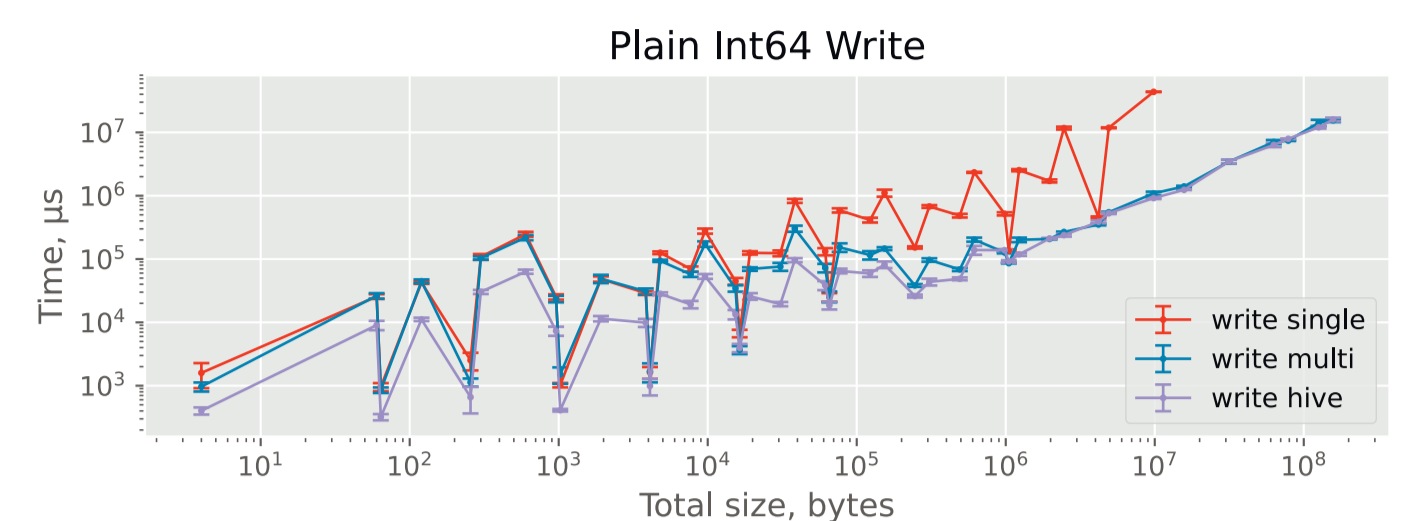
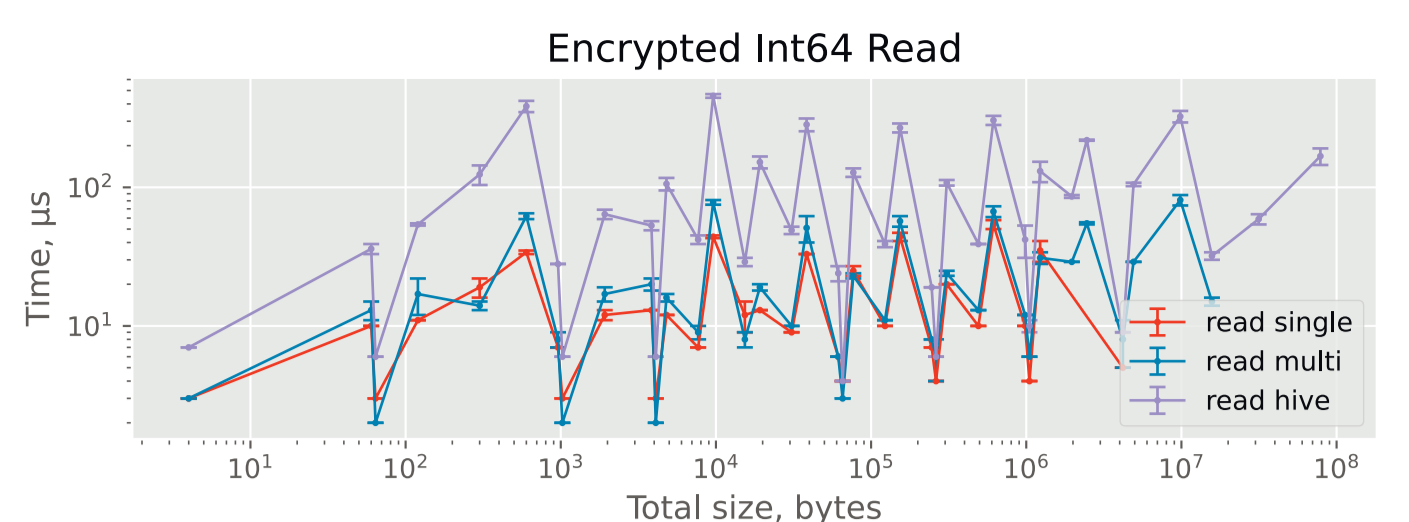
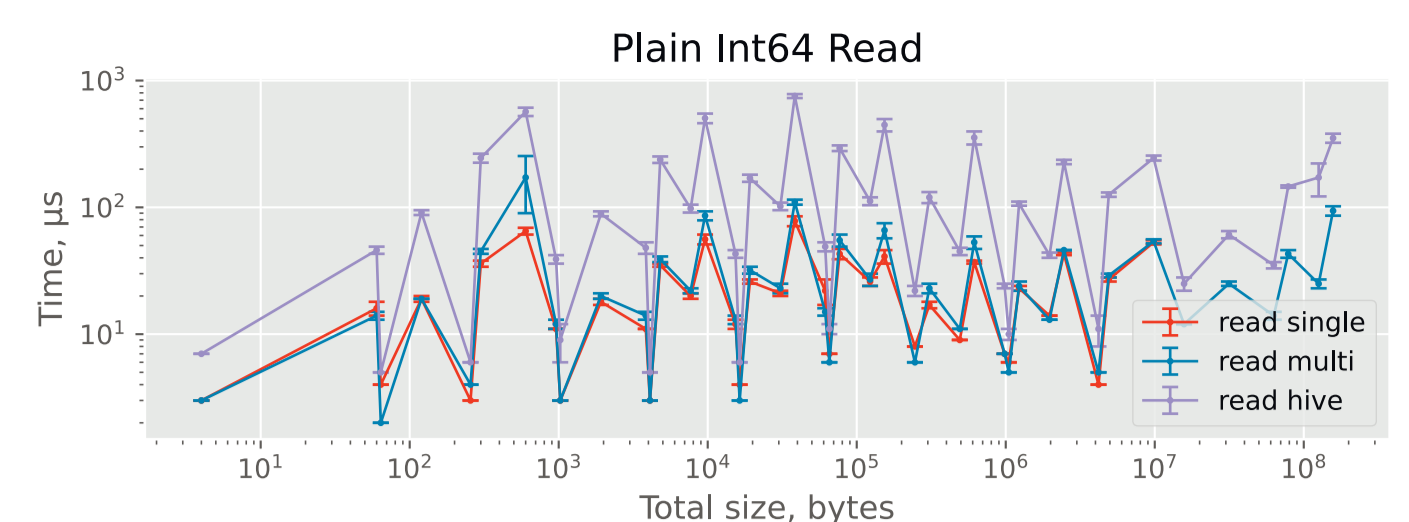
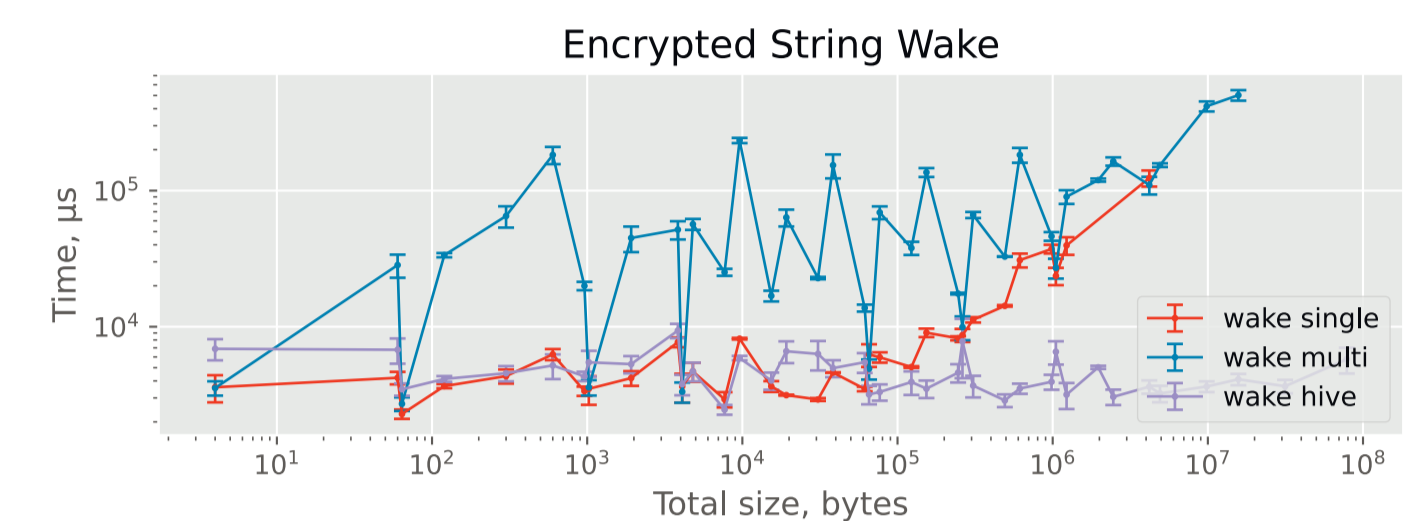
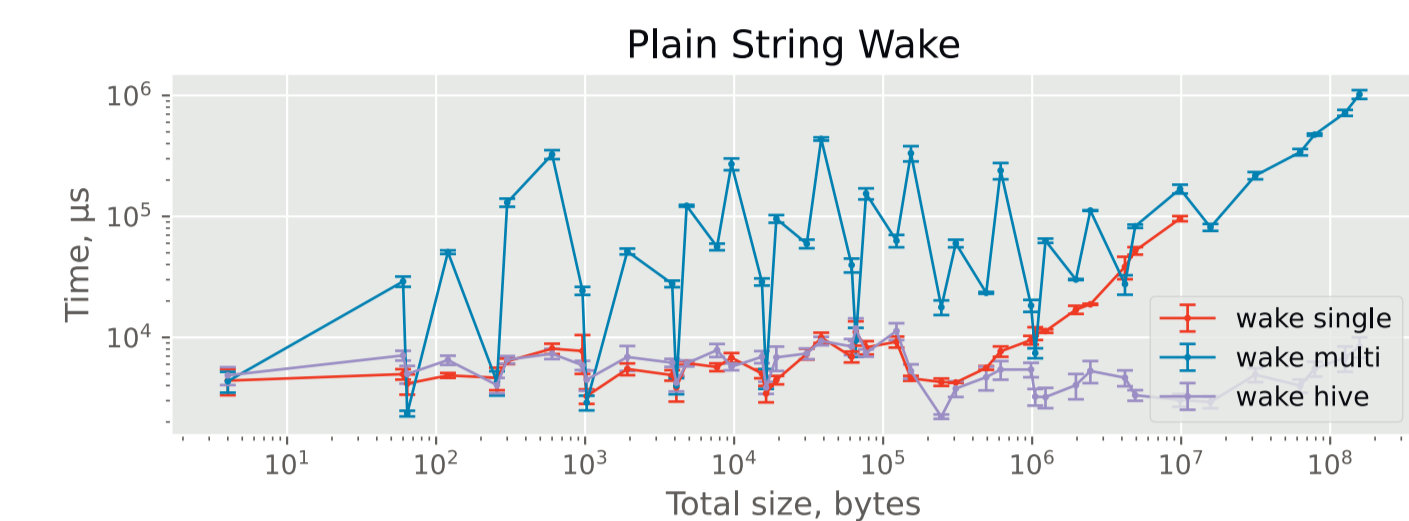
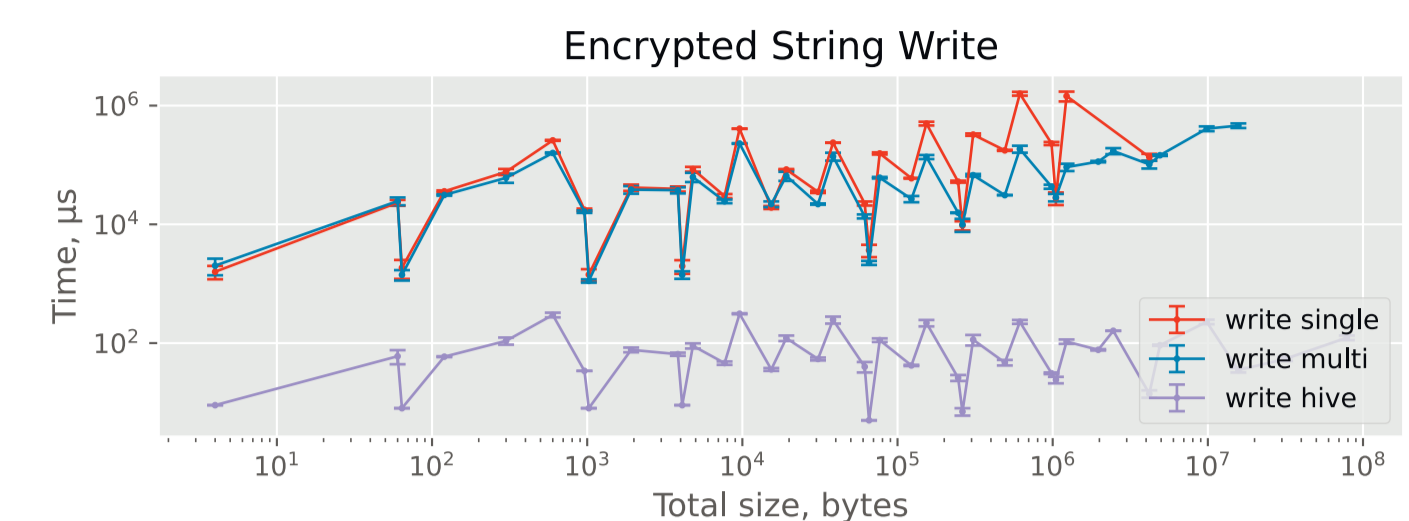
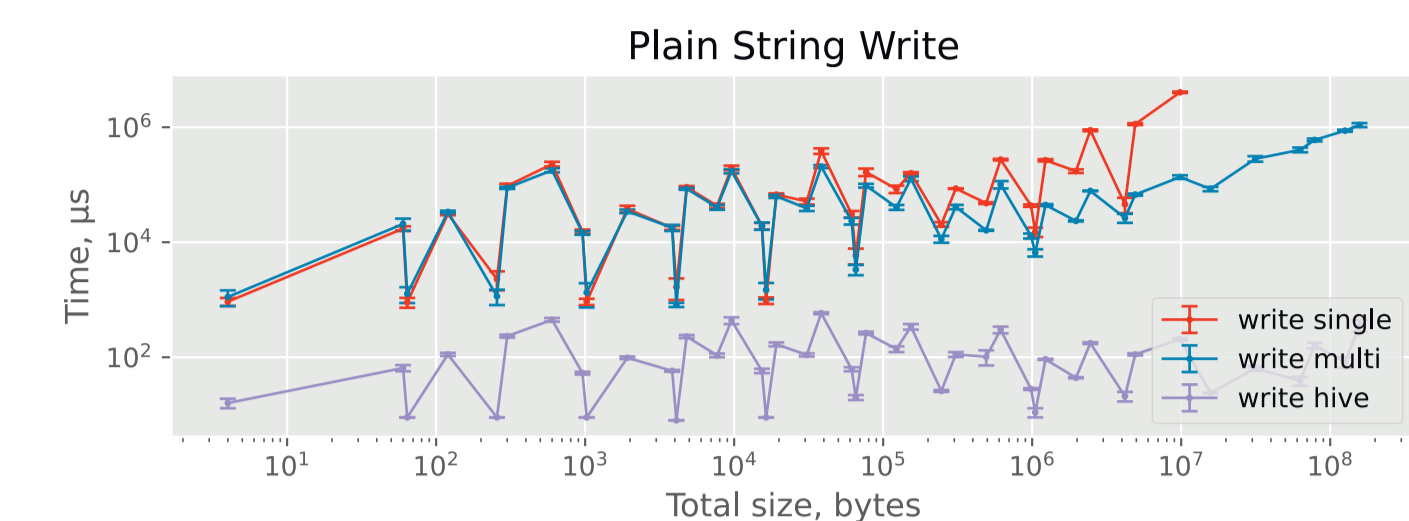
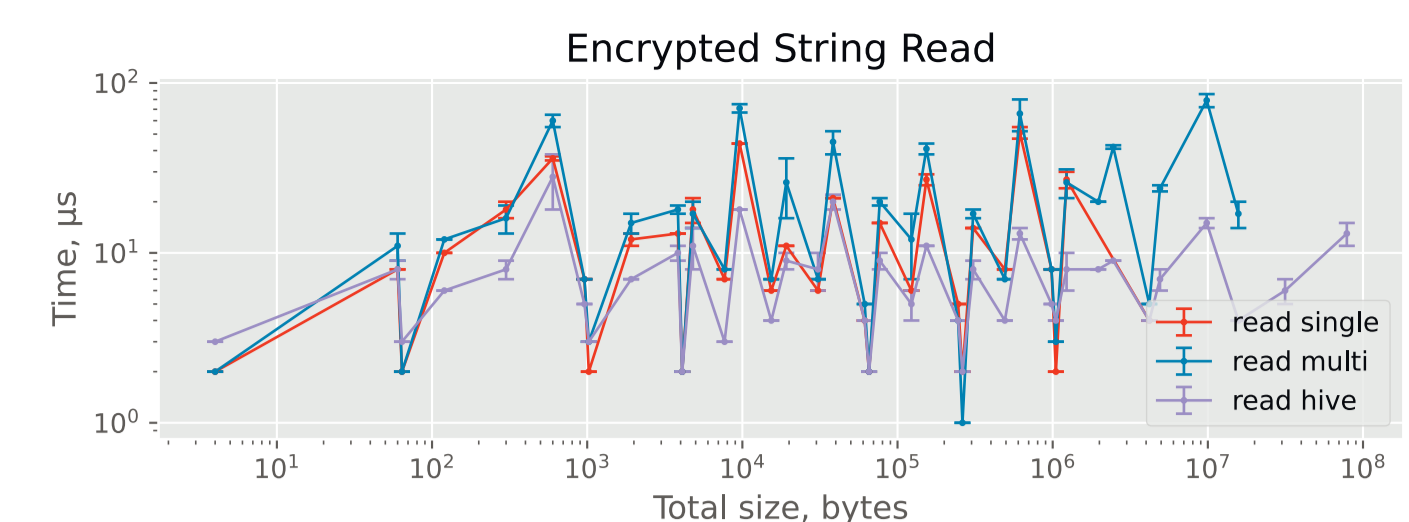
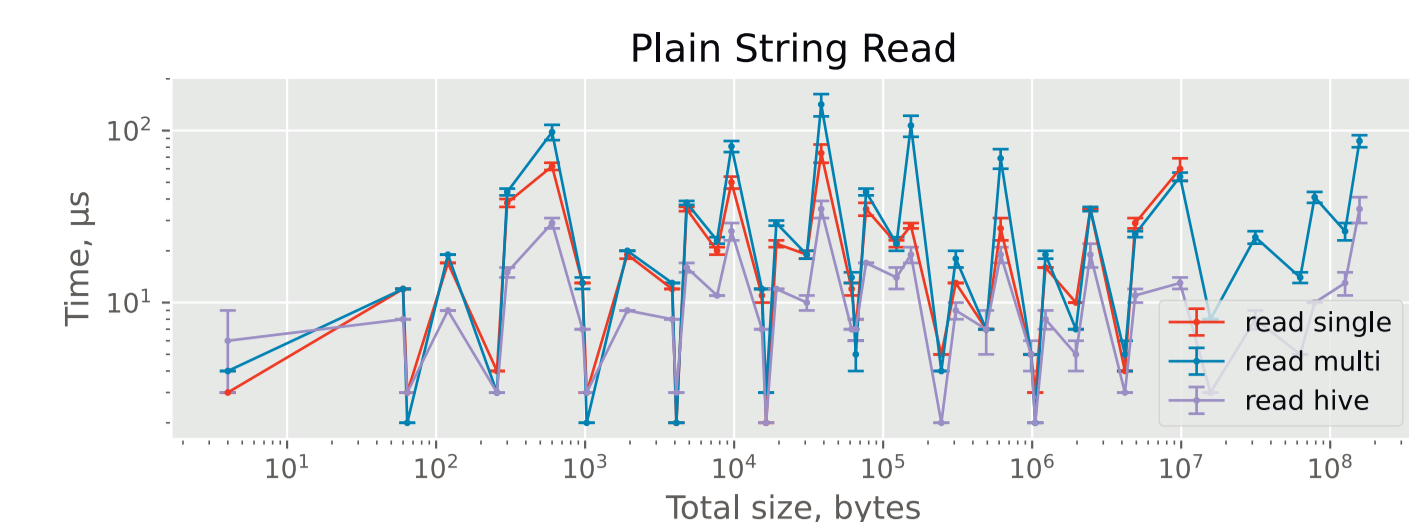


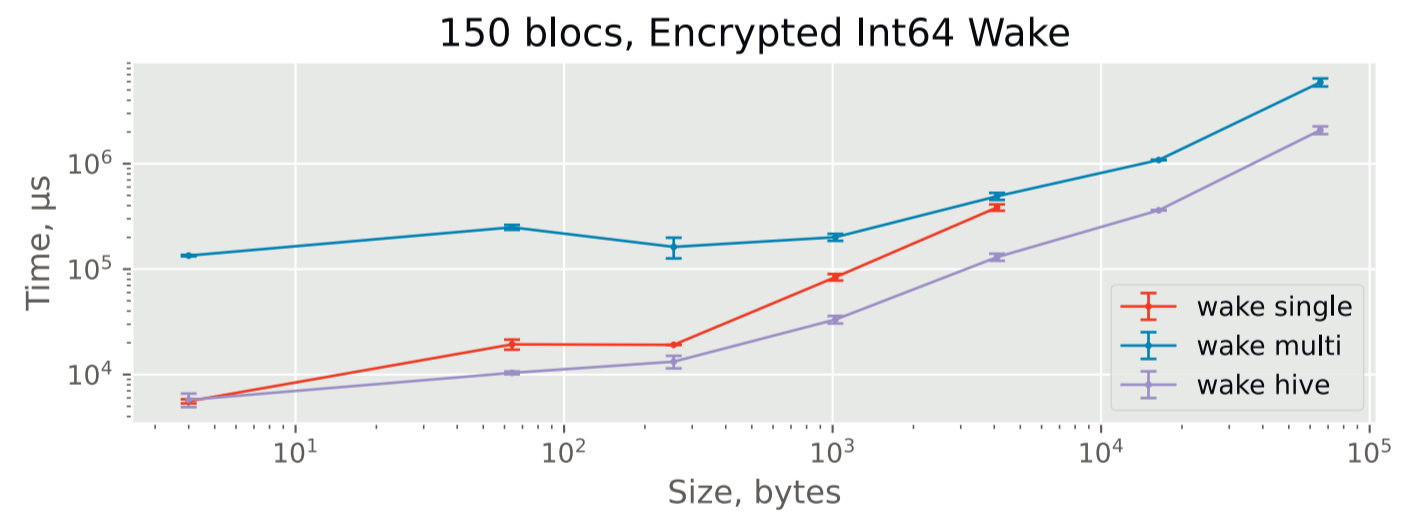
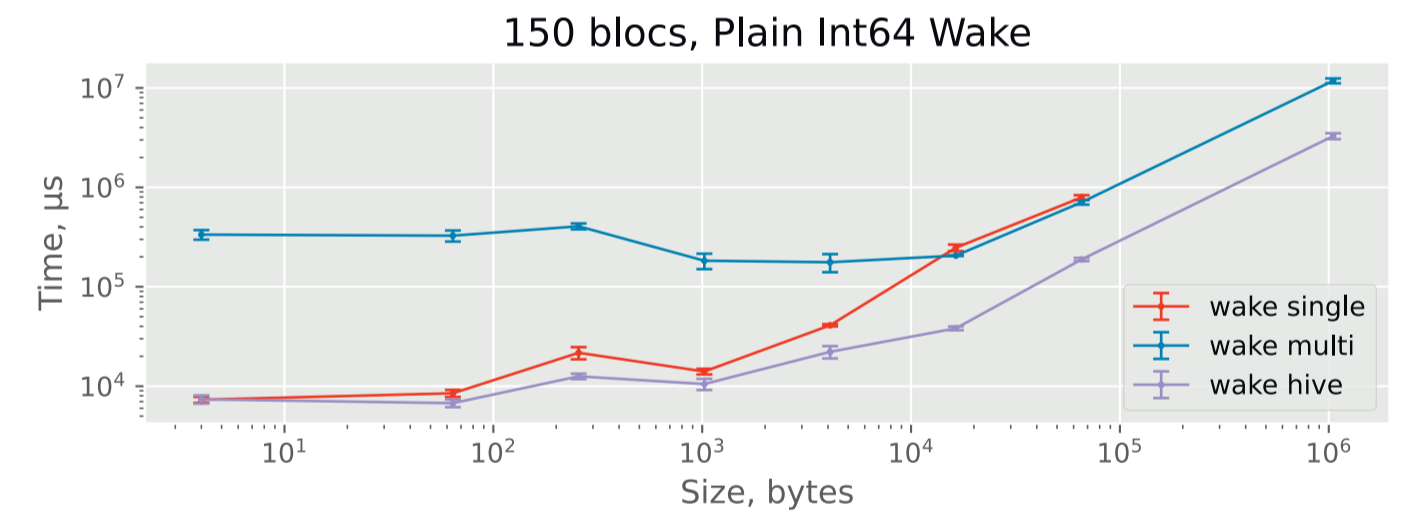
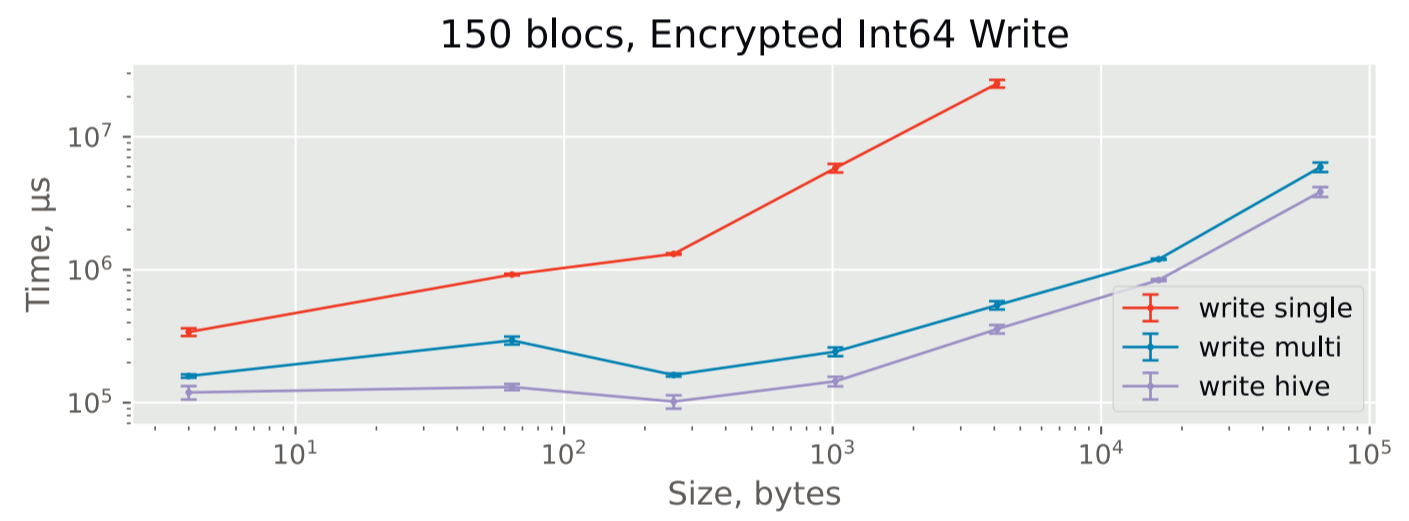
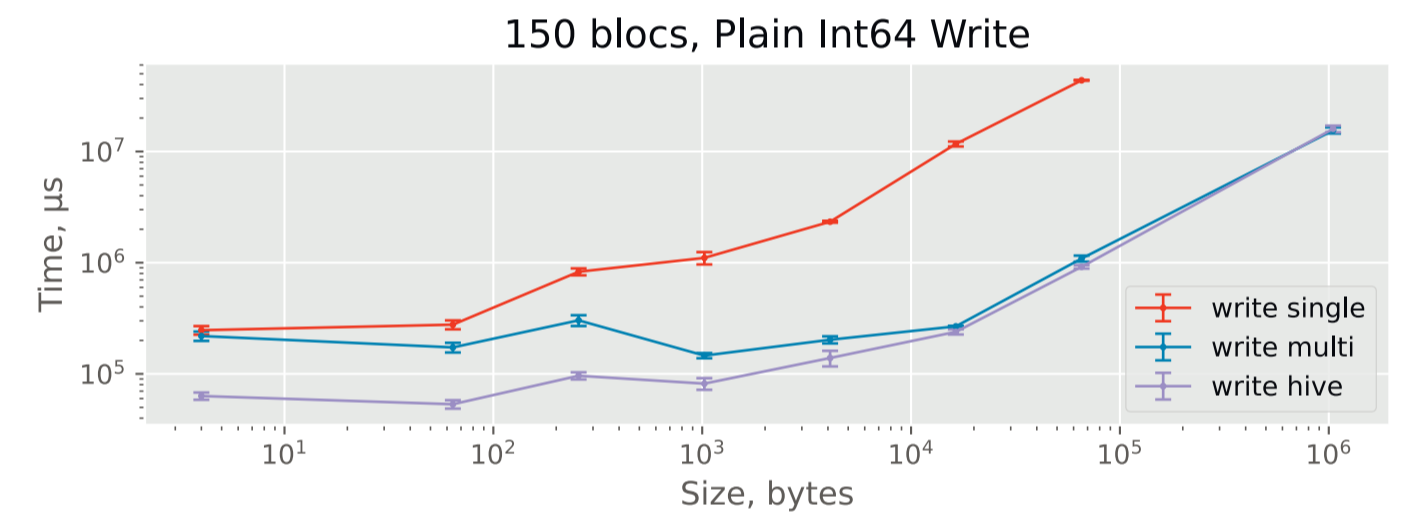
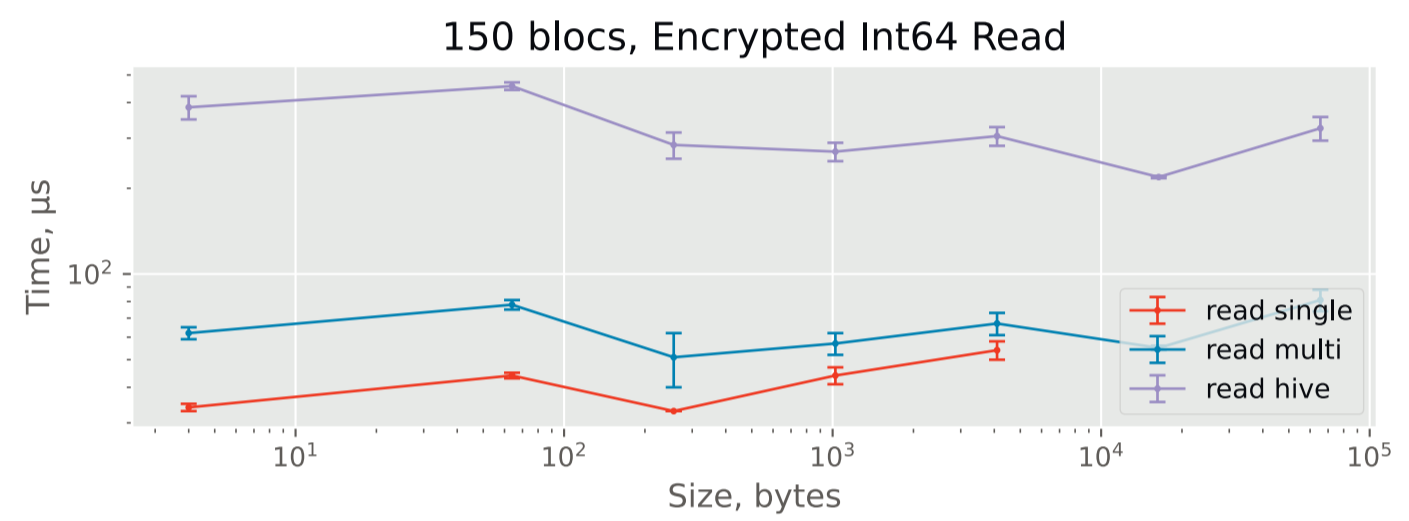
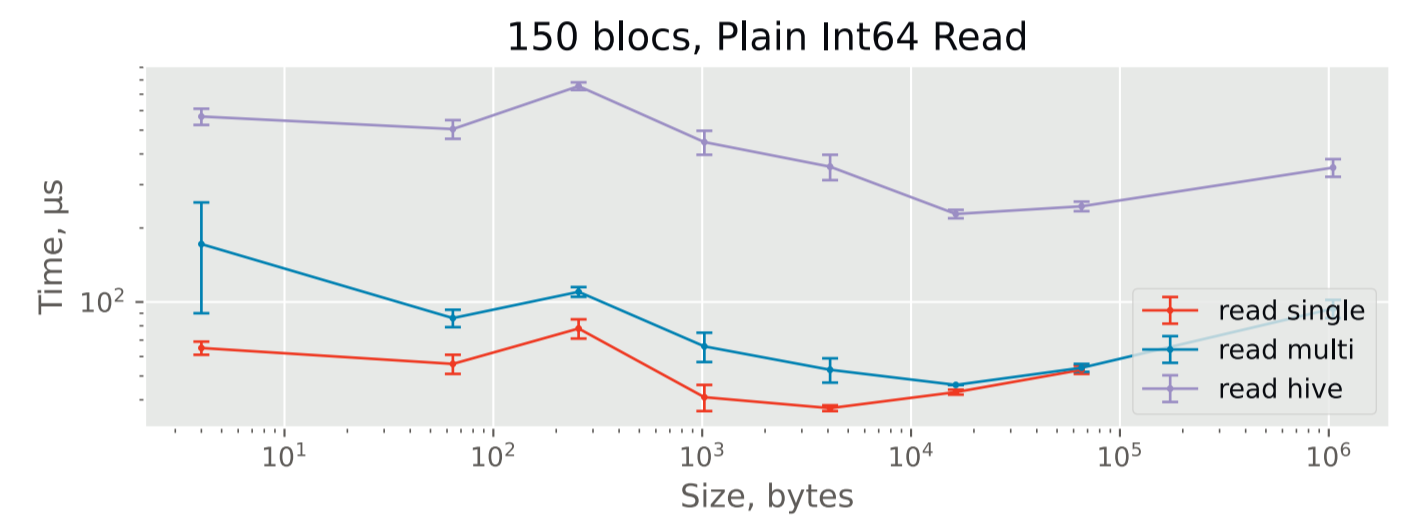
## Generalized List<int64> benchmark



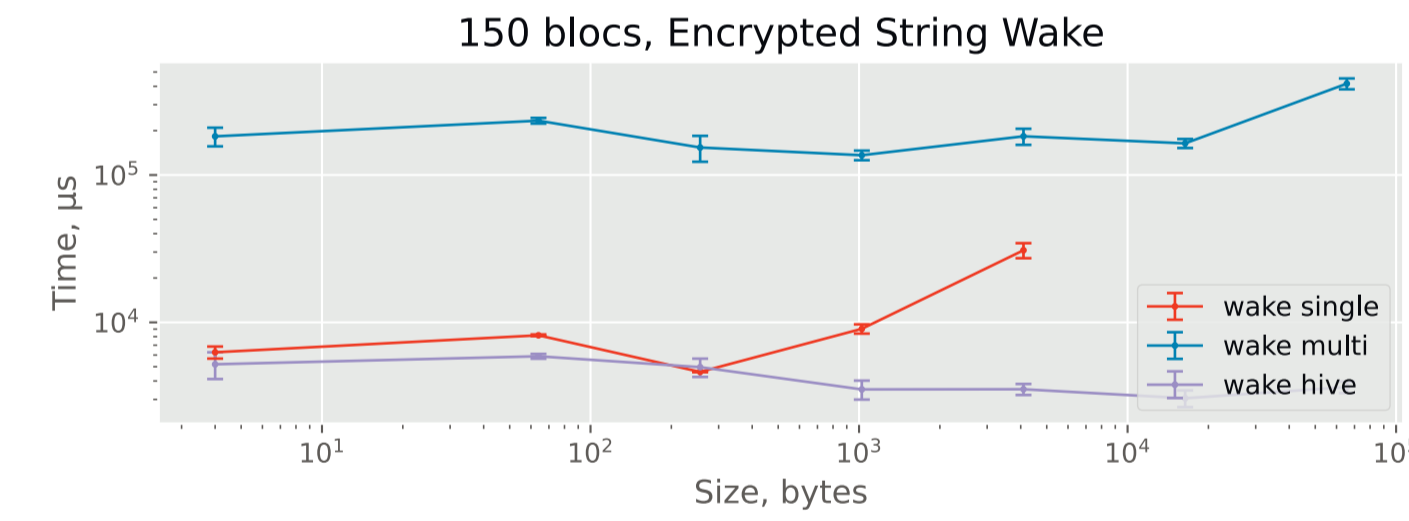
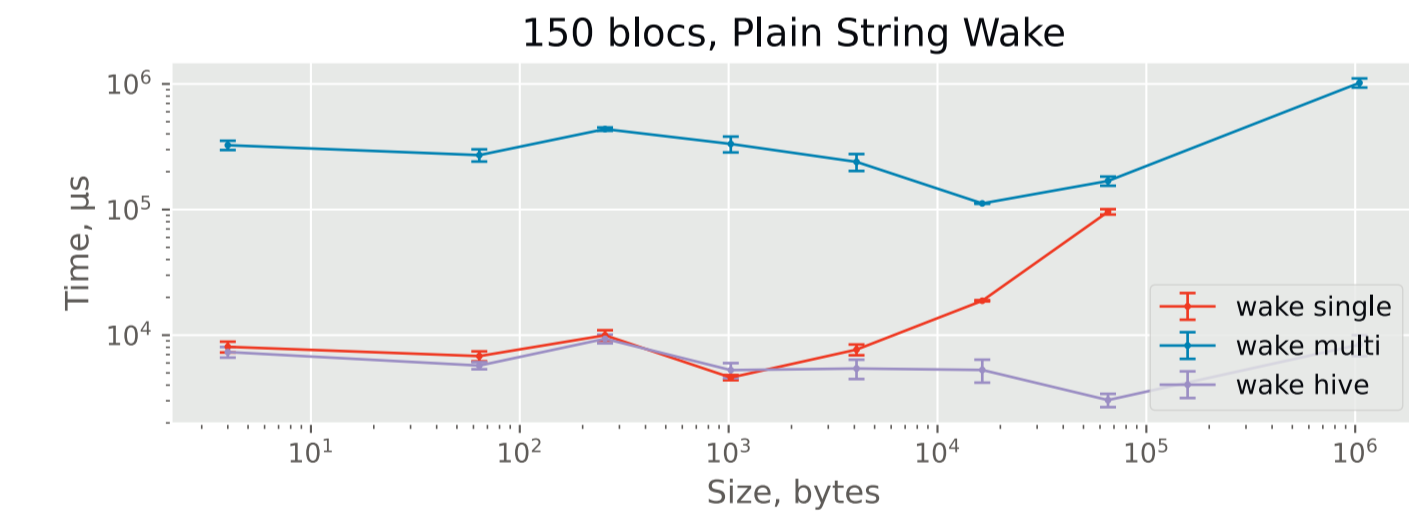
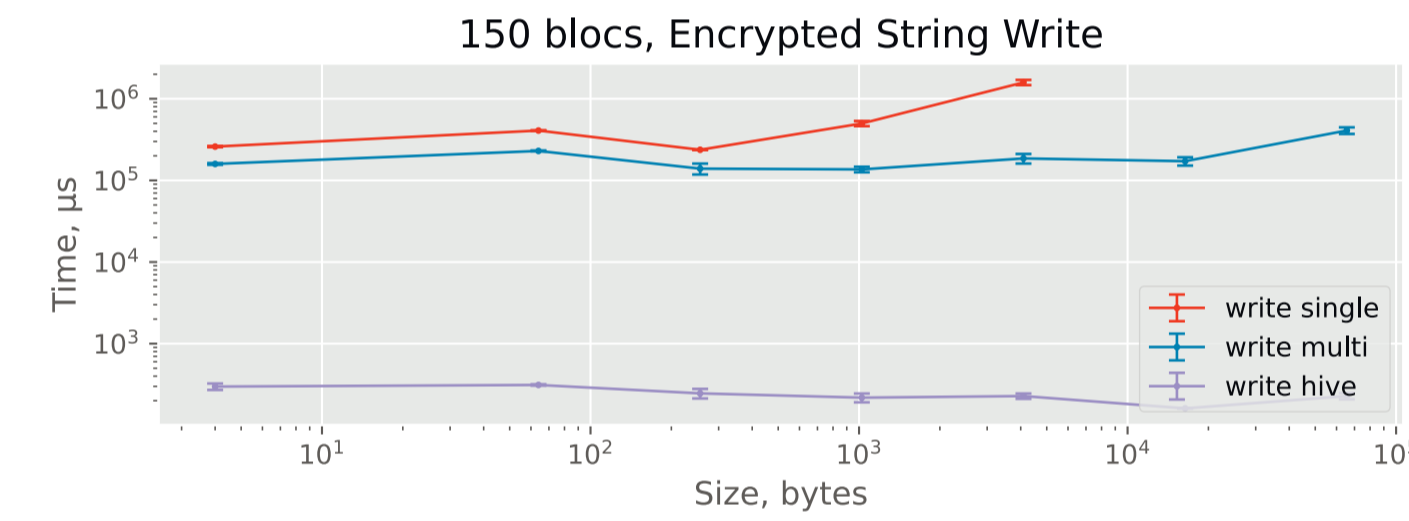
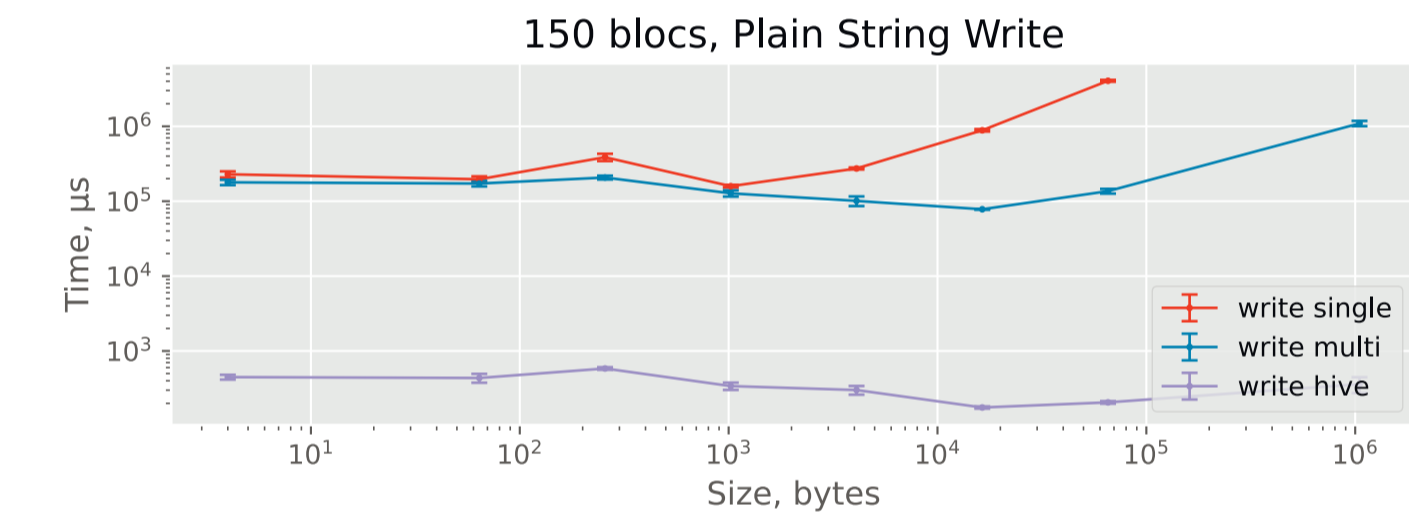
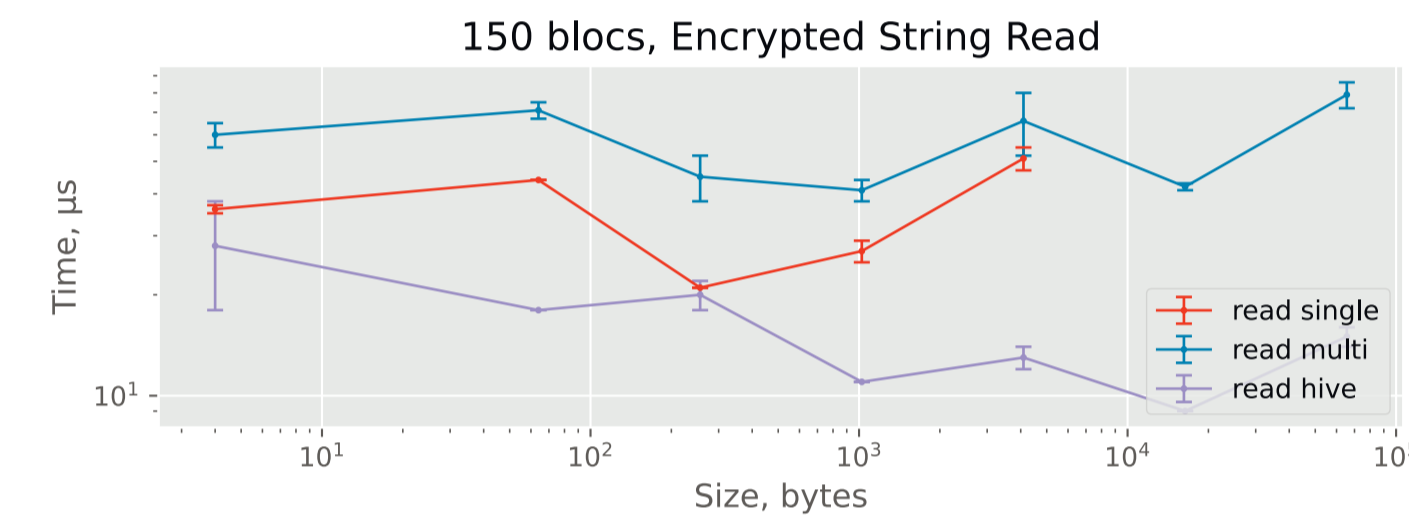
## Generalized String benchmark



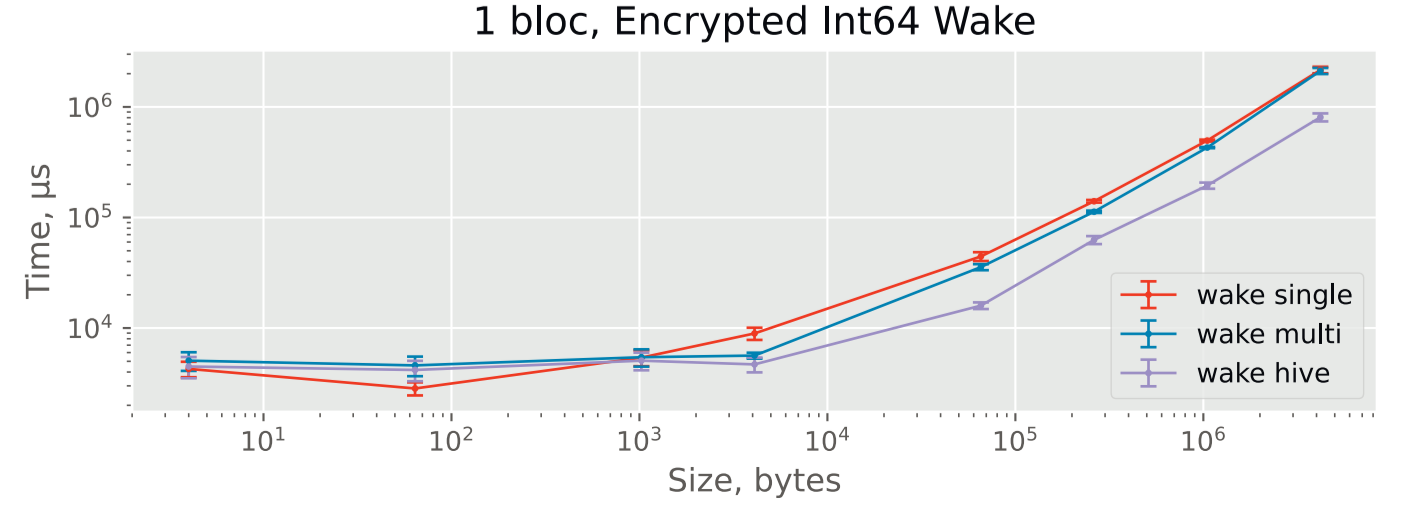
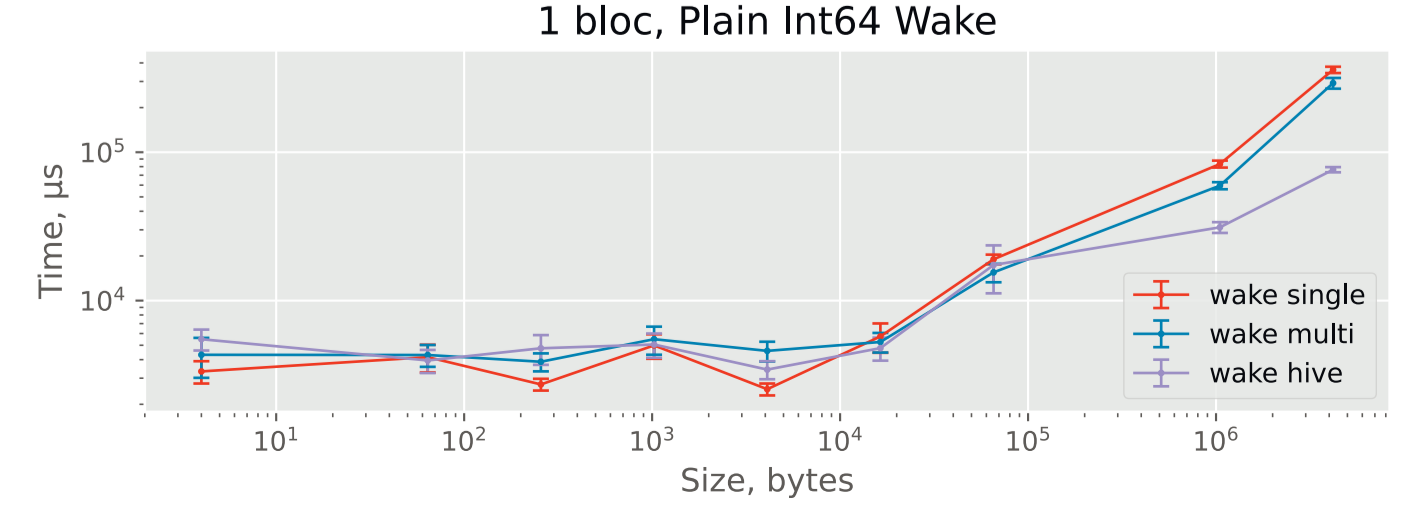
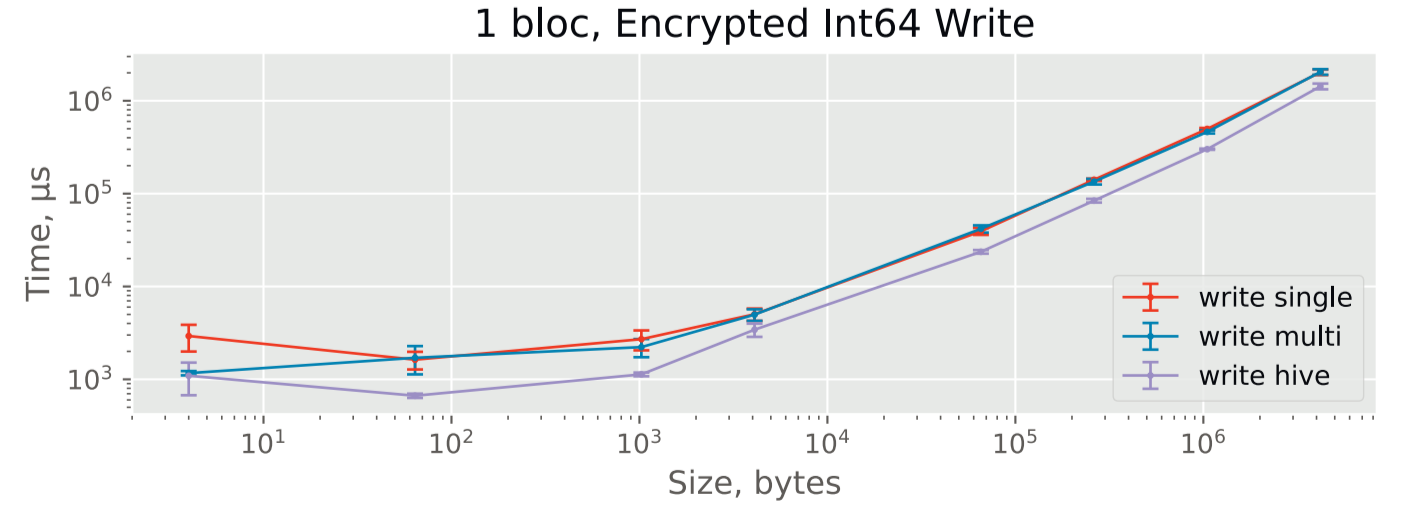
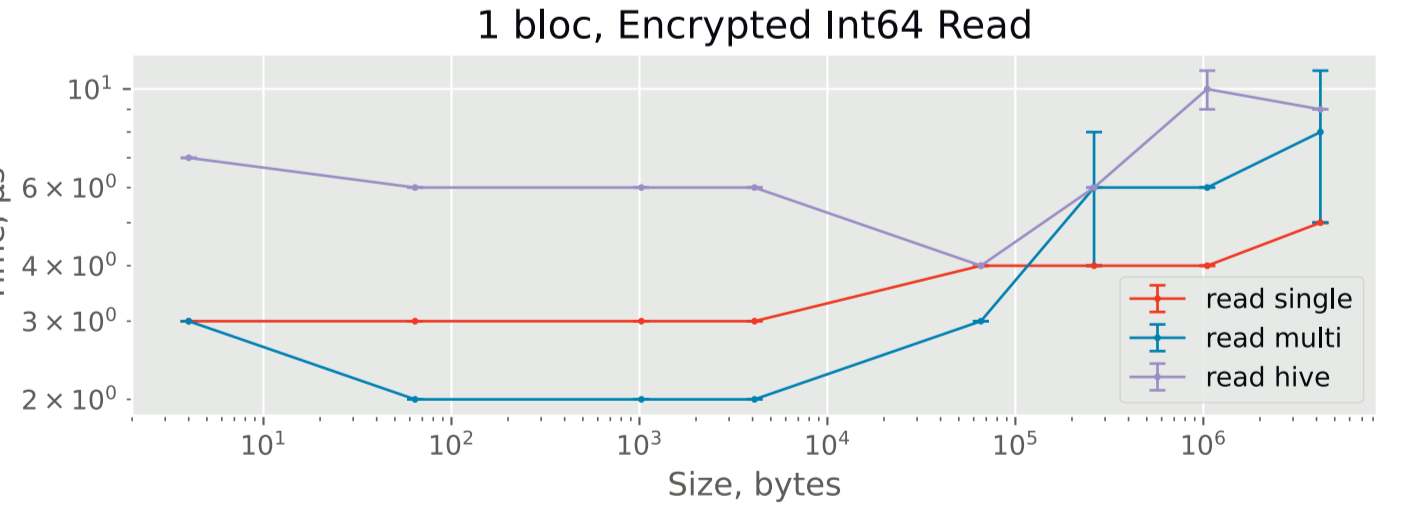
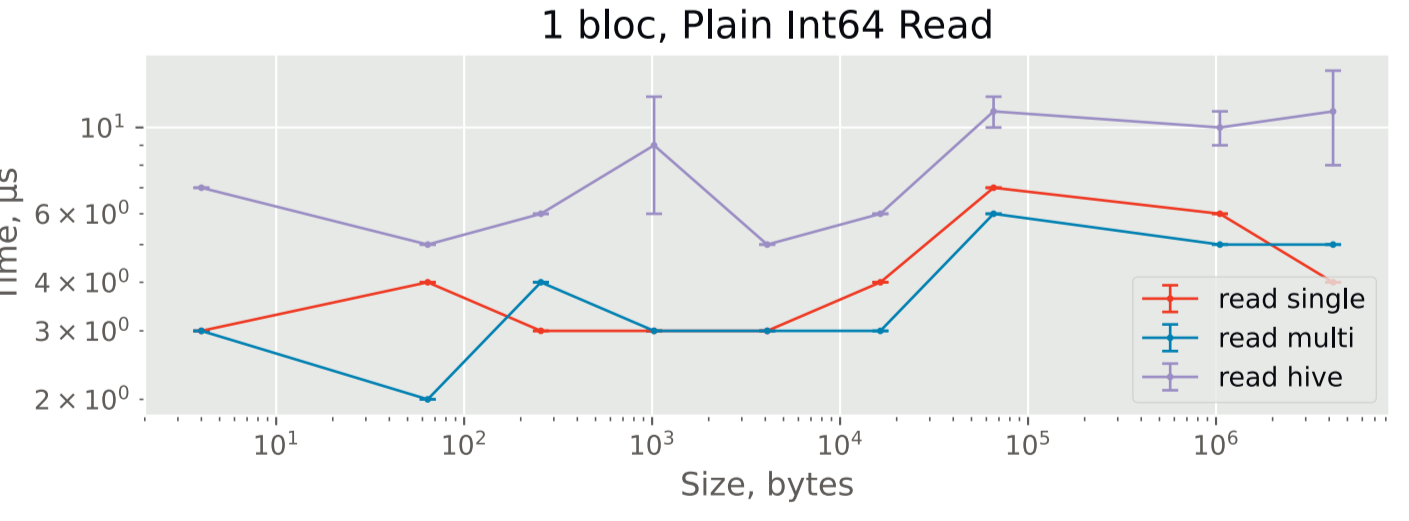
## 150 Blocs List<int64> benchmark



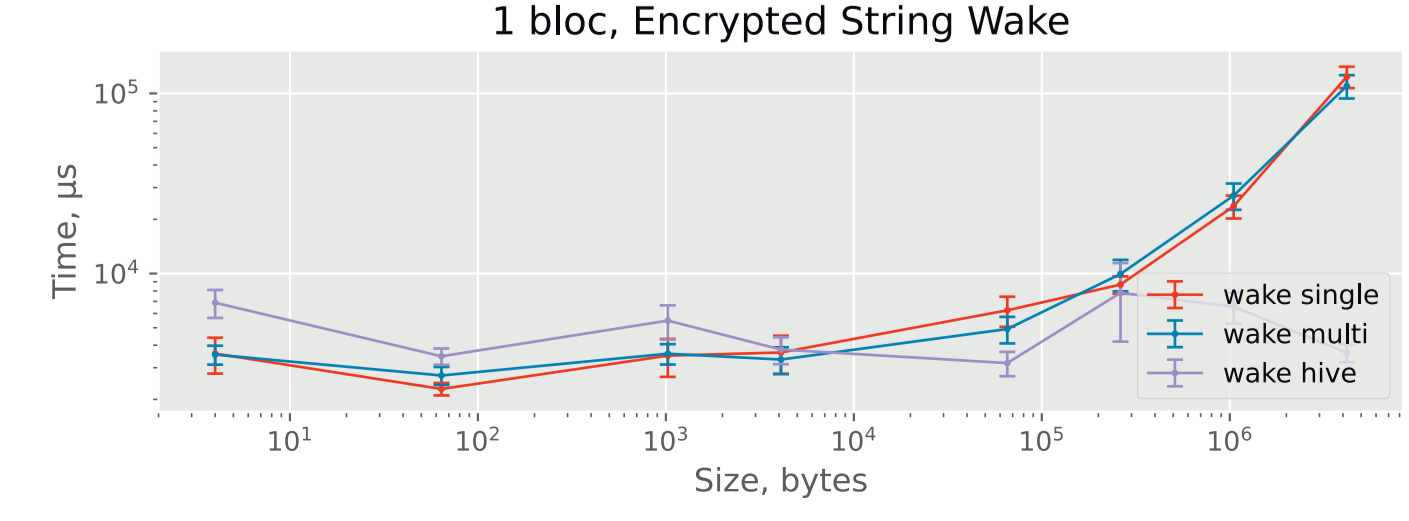
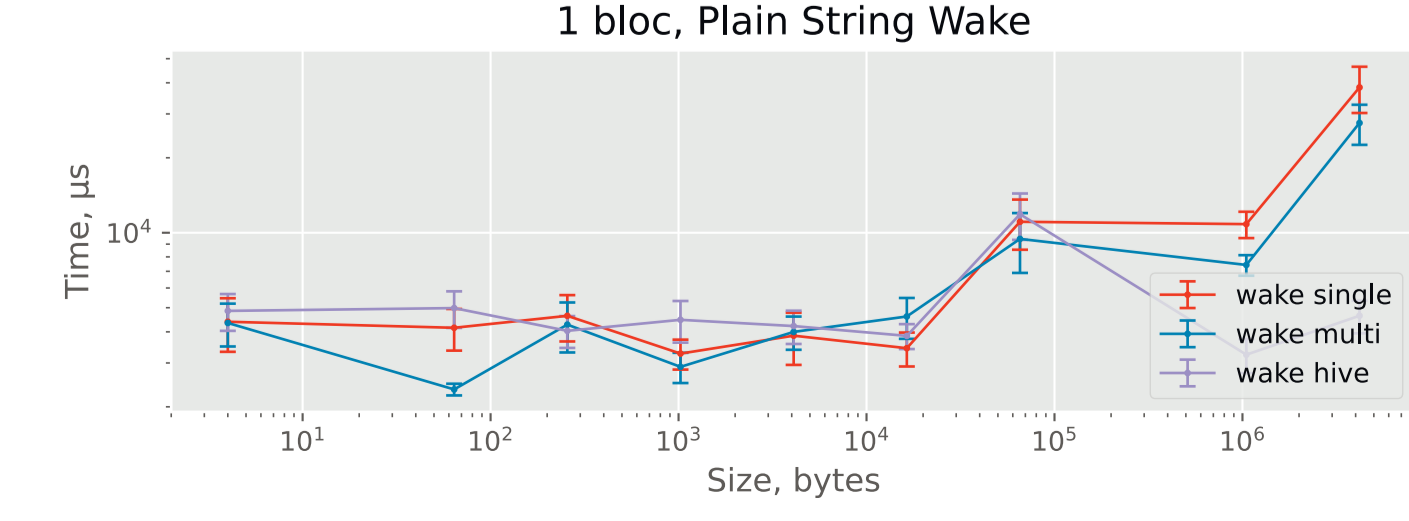
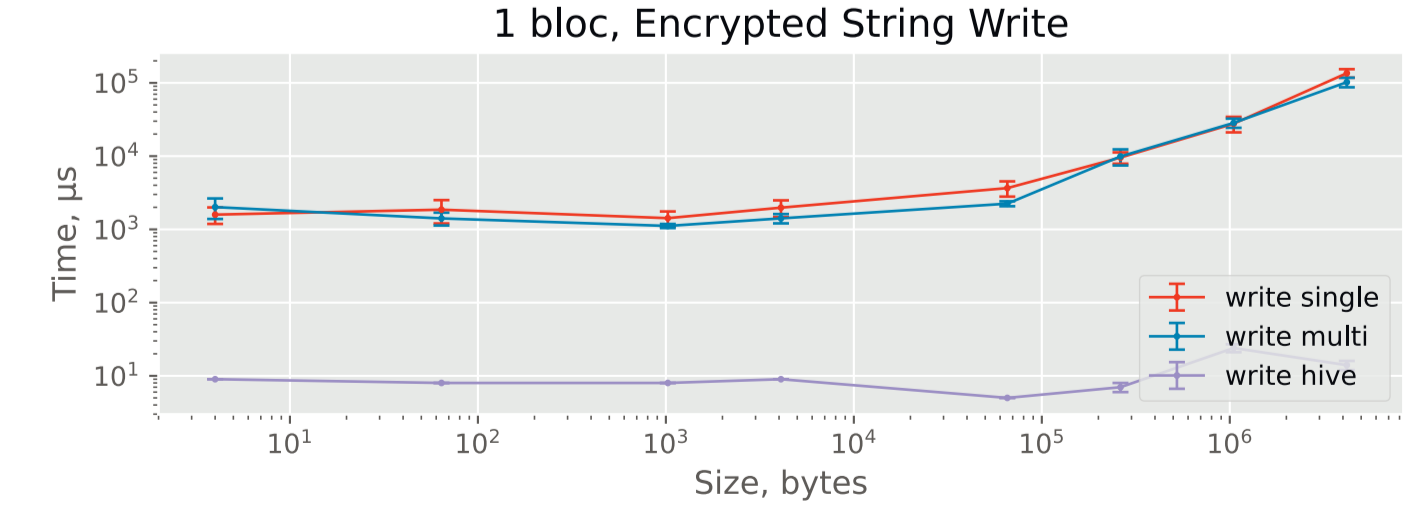
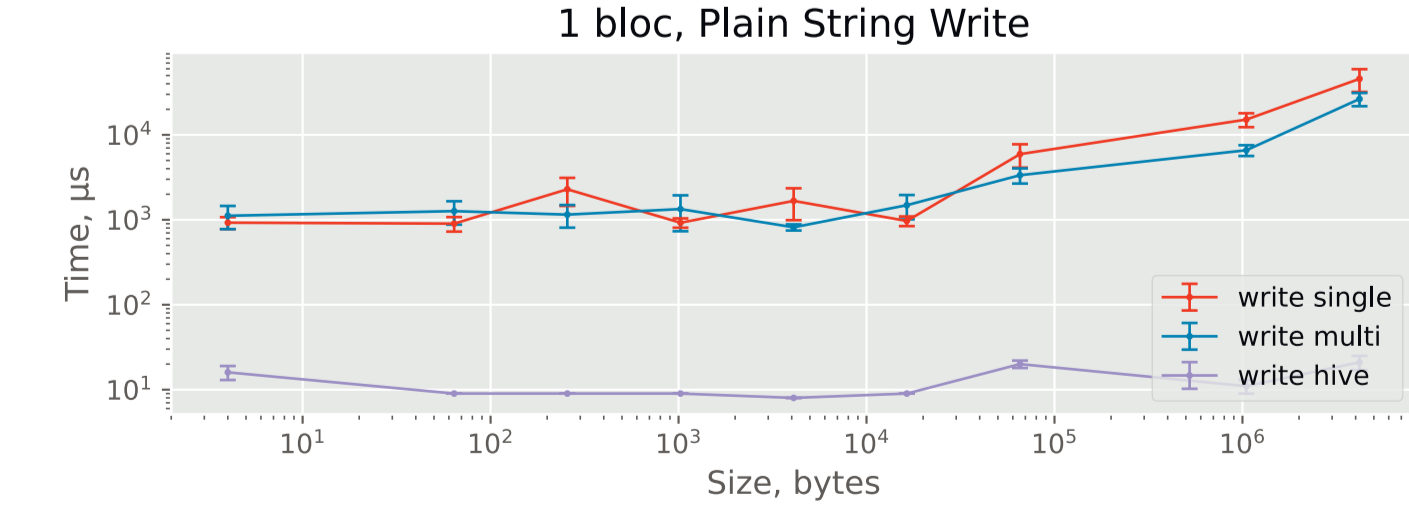
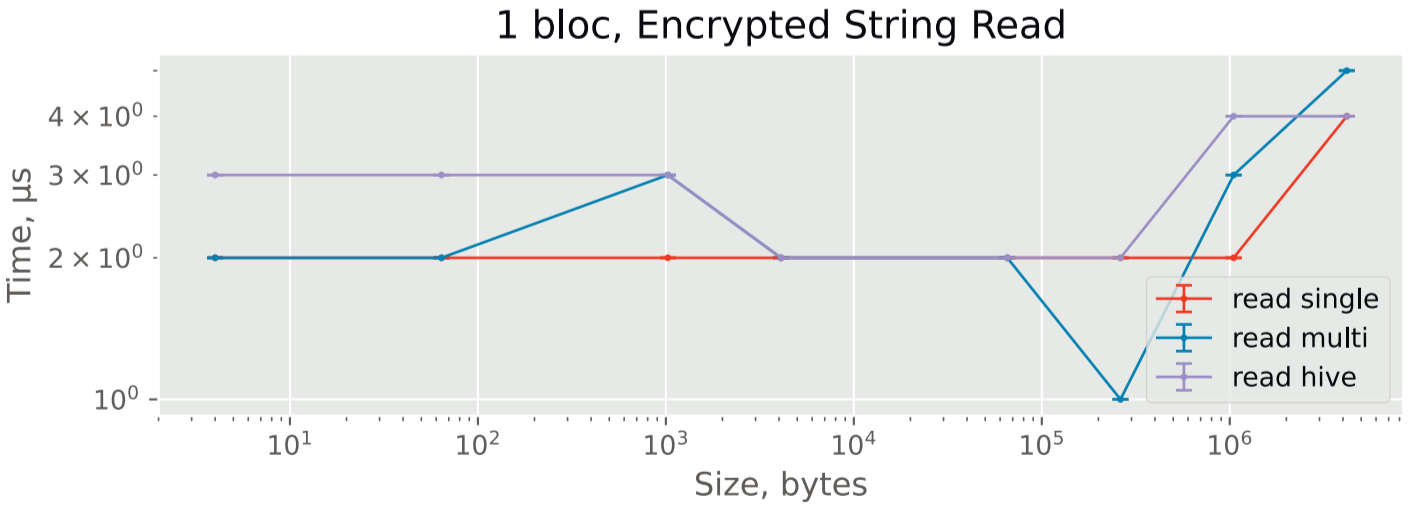
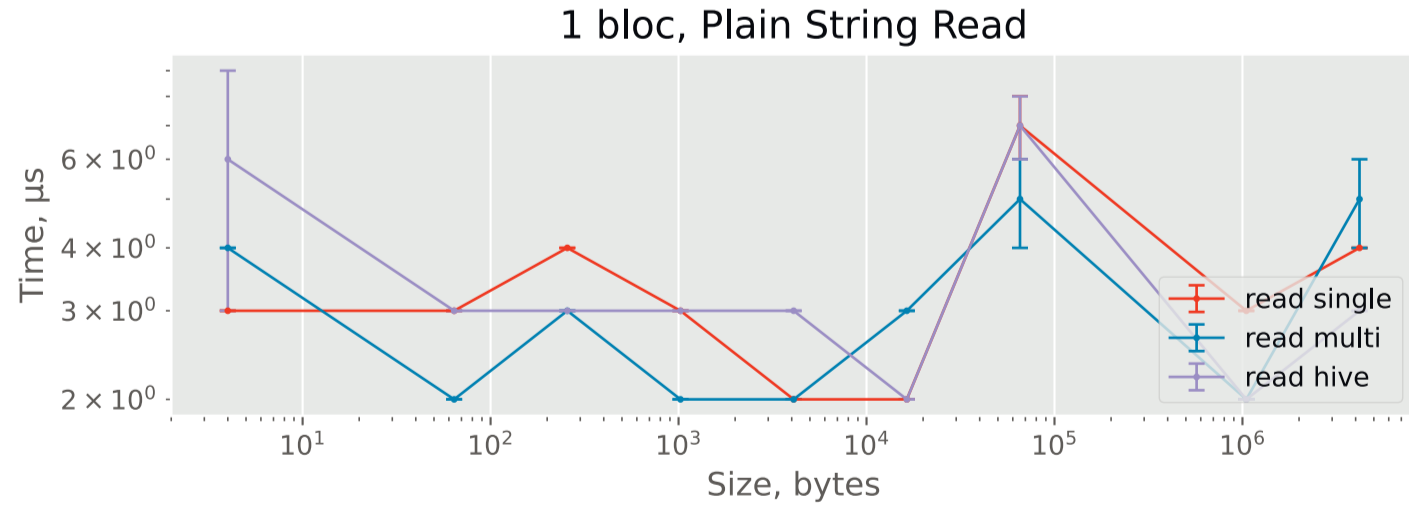
## 150 Blocs String benchmark



## 1 Bloc List<int64> benchmark



## 1 Bloc String benchmark



State was represented by list of int64 entries.

Total size is multiplication of bloc count with state size.

That is the cause of jaggedness. Just a way to show a general representation of data.