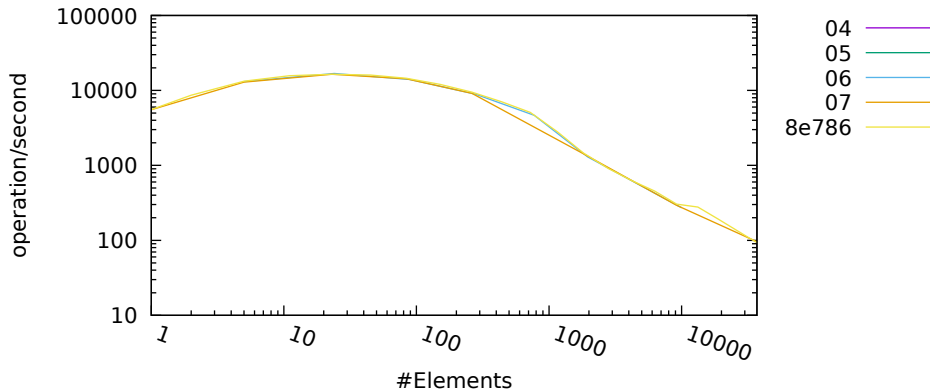
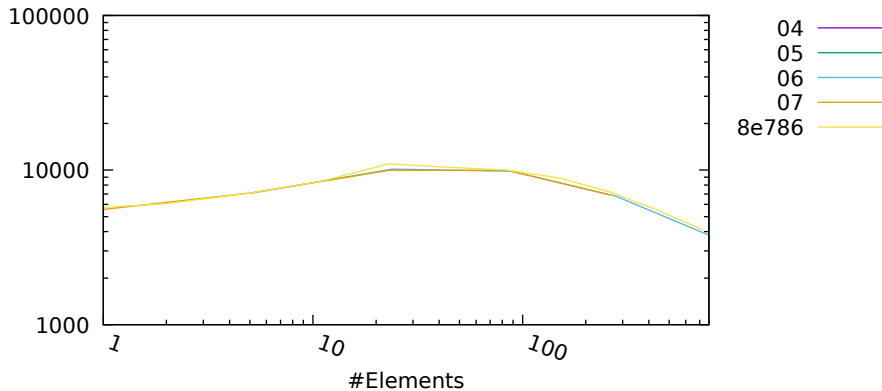


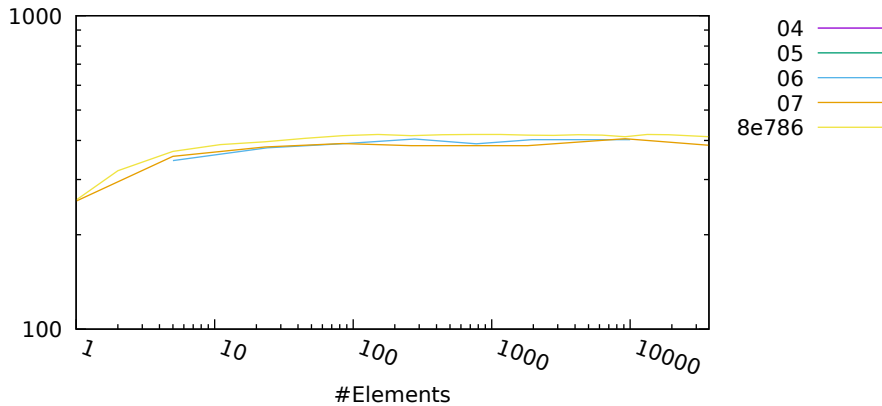
500-entry-delete-batch



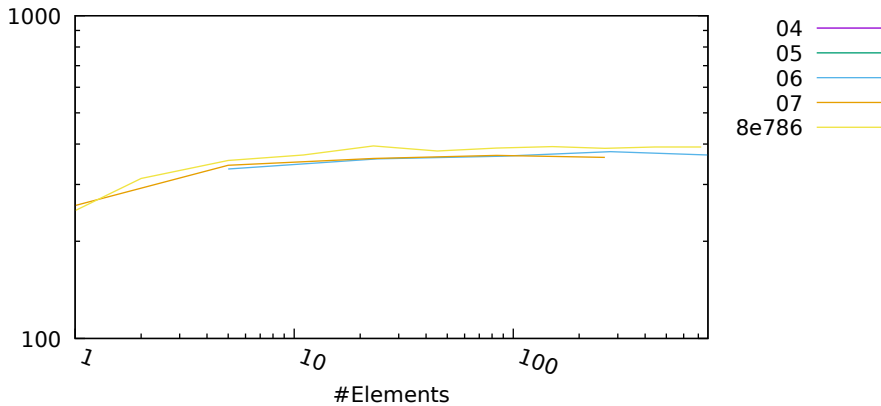
500-entry-delete



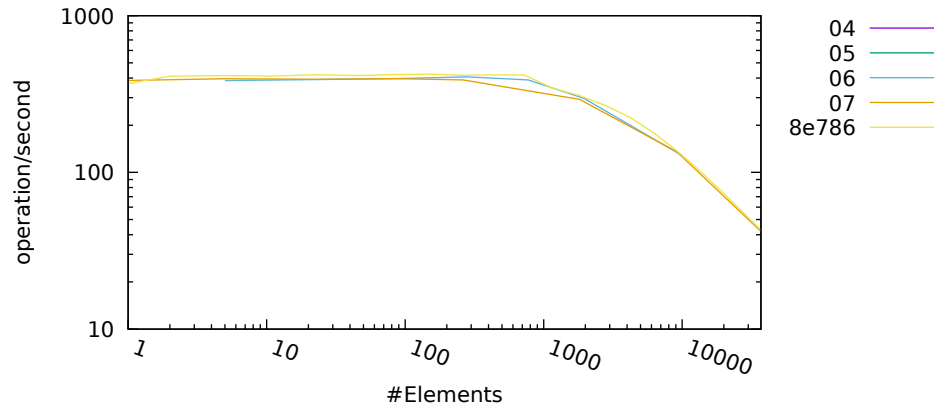
500-entry-insert-batch



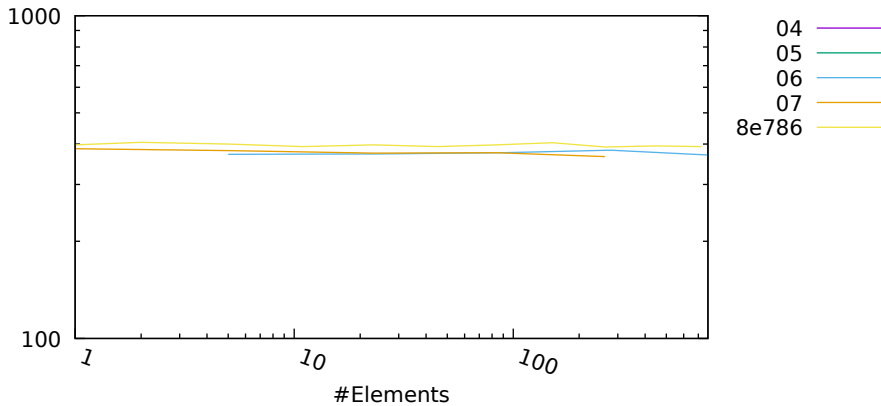
500-entry-insert



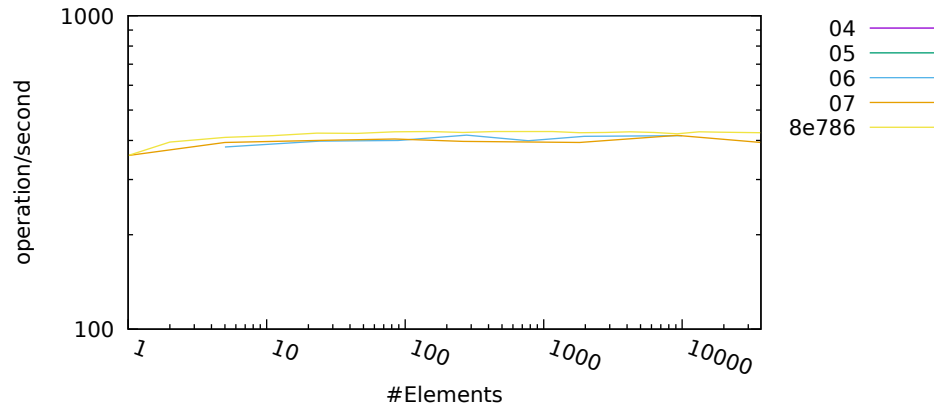
500-entry-update-batch



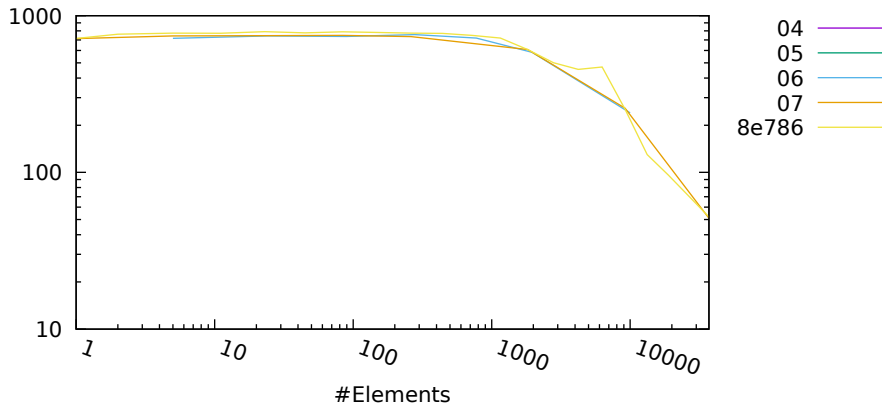
500-entry-update



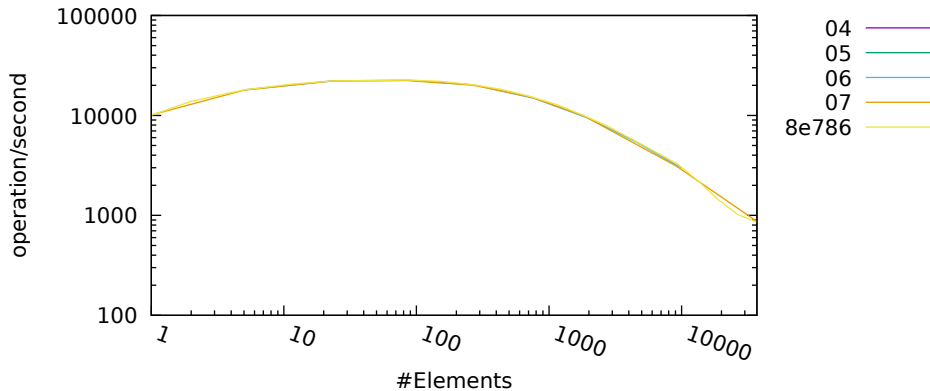
500-iterator-all



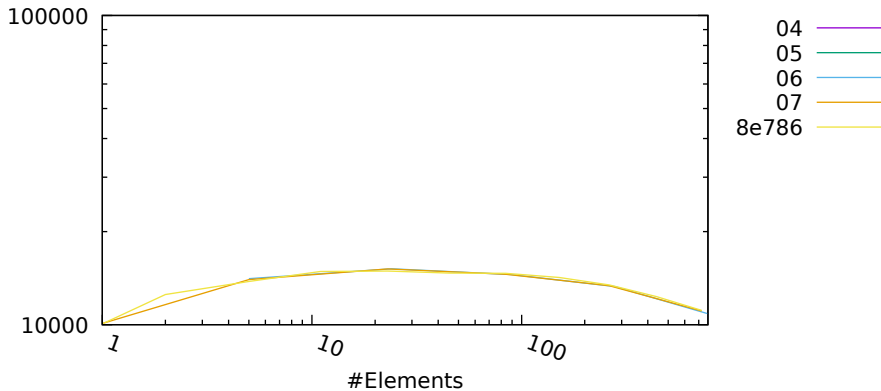
500-iterator-single



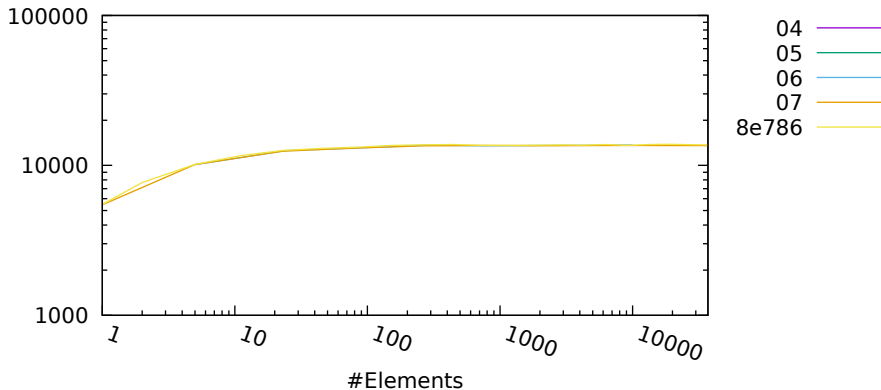
50-entry-delete-batch



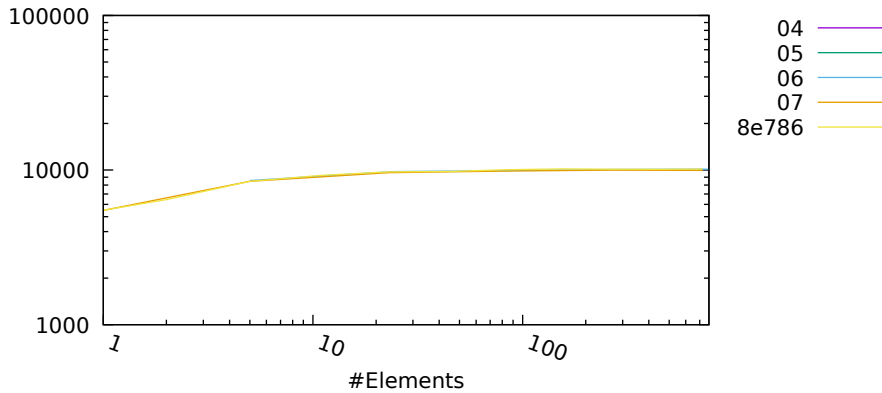
50-entry-delete



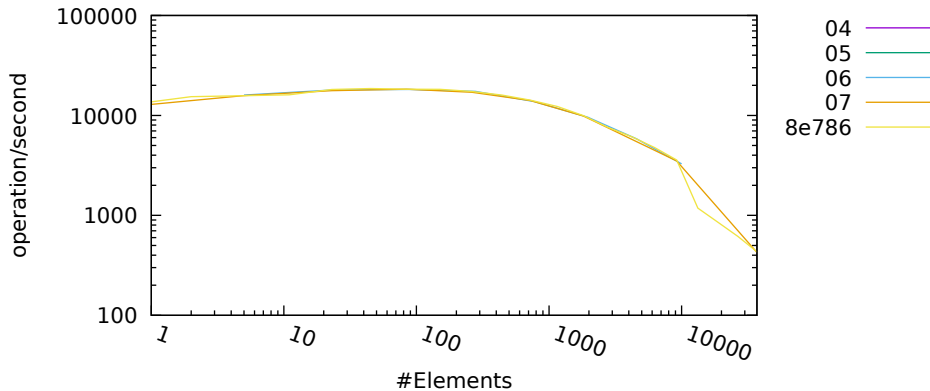
50-entry-insert-batch



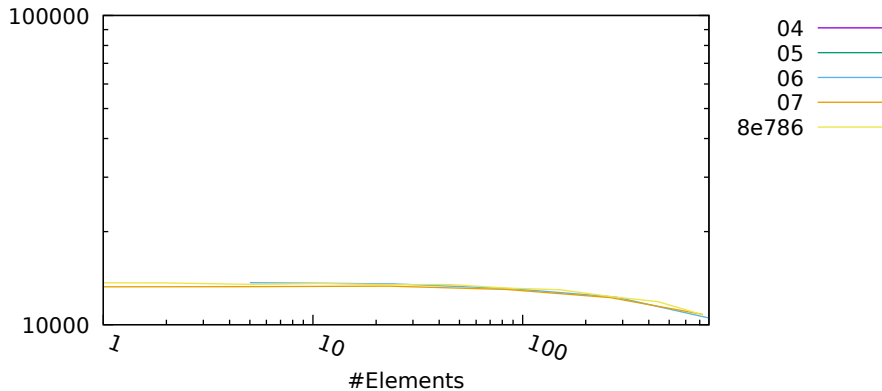
50-entry-insert



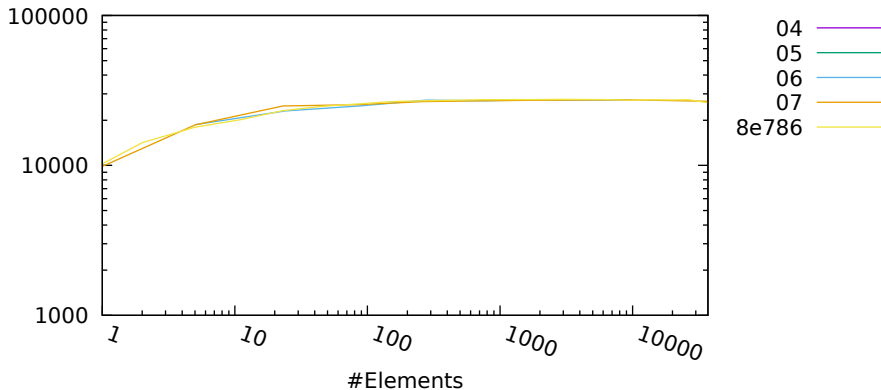
50-entry-update-batch



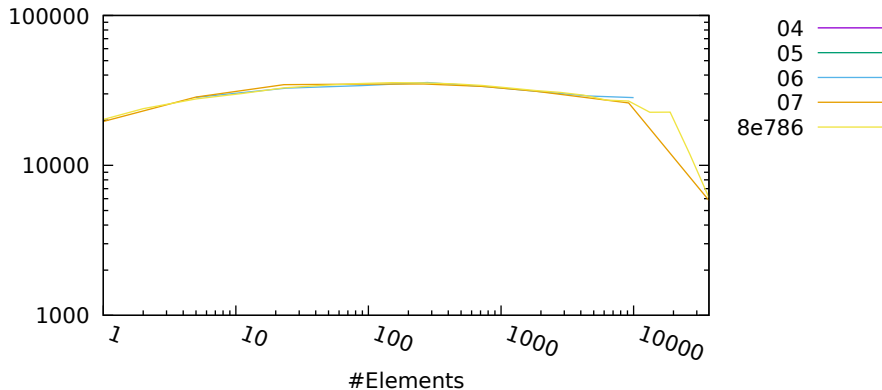
50-entry-update



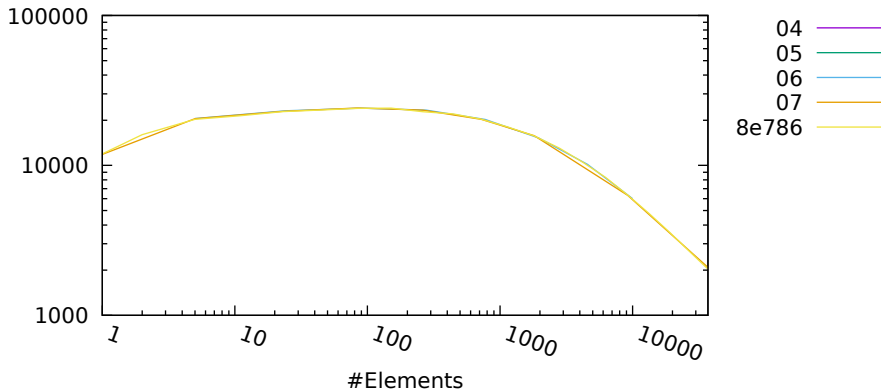
50-iterator-all



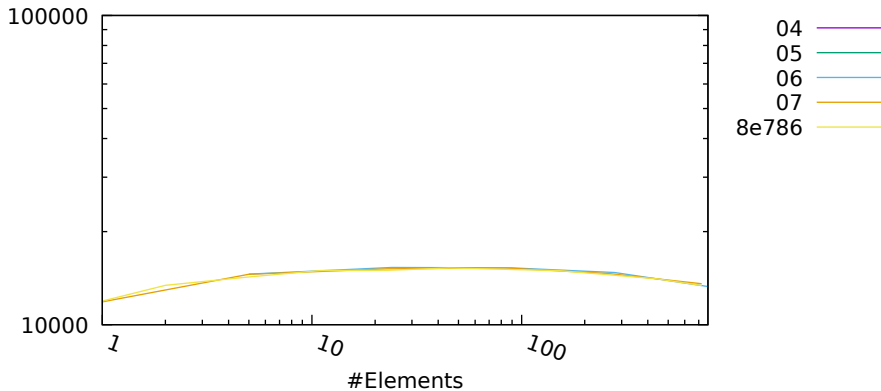
50-iterator-single



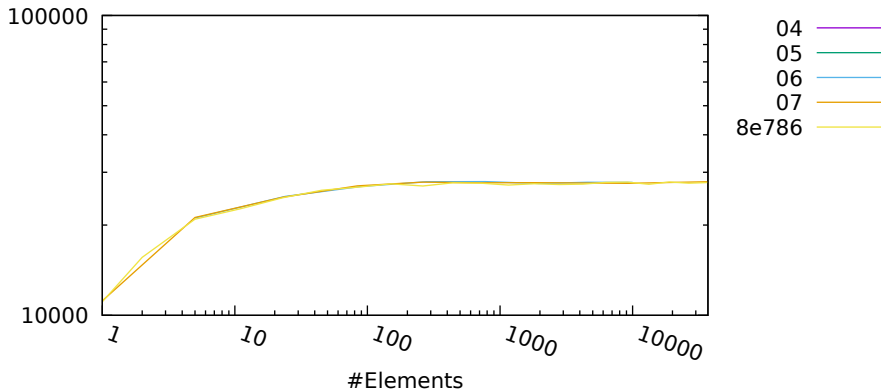
5-entry-delete-batch



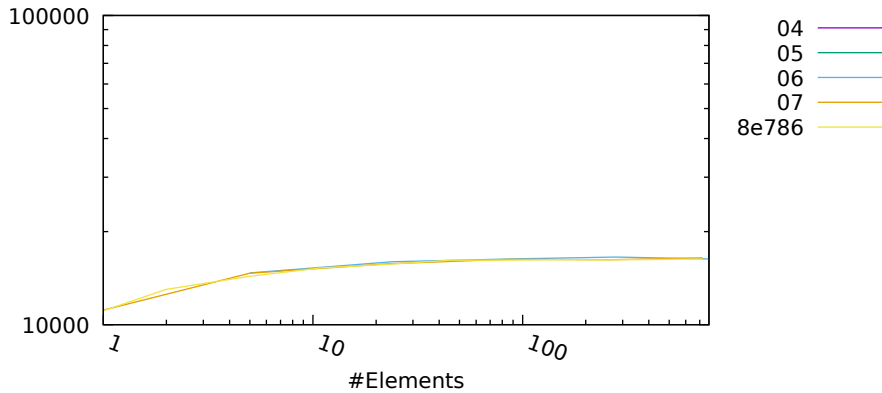
5-entry-delete



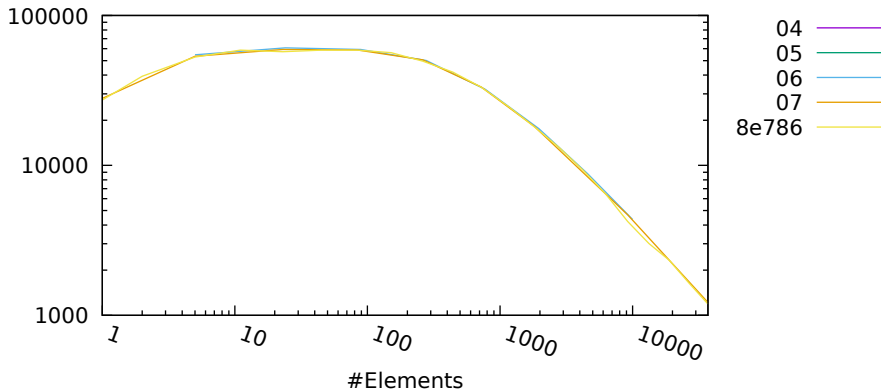
5-entry-insert-batch



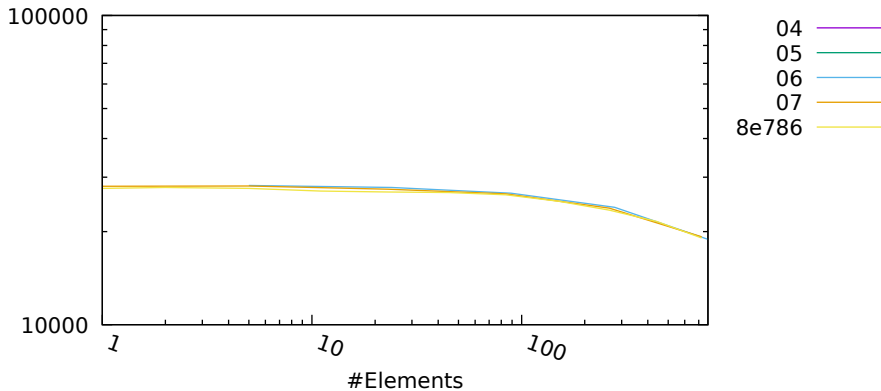
5-entry-insert



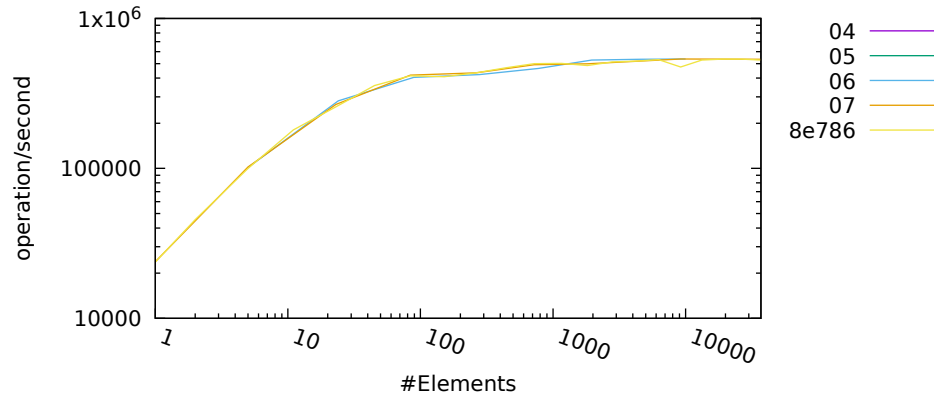
5-entry-update-batch



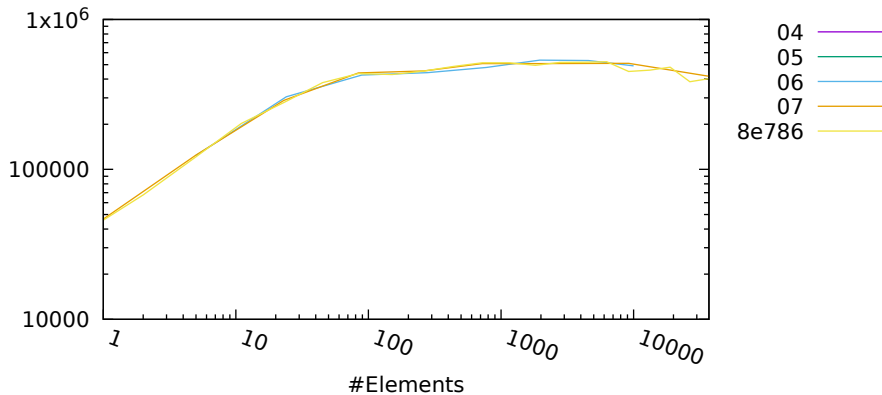
5-entry-update



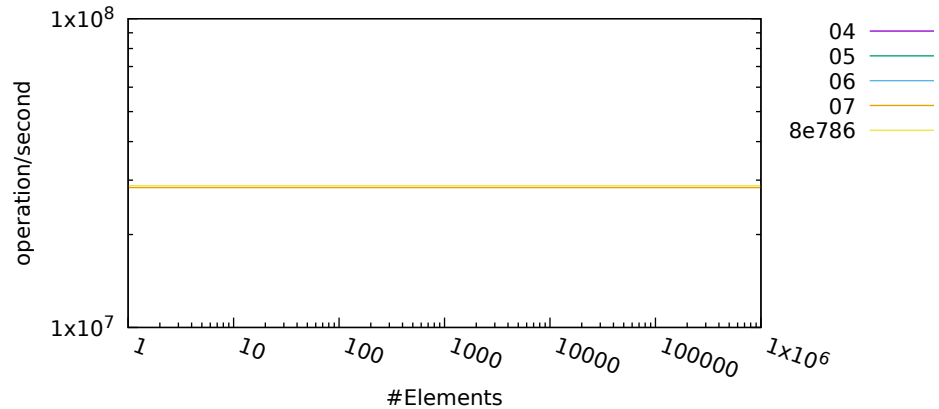
5-iterator-all



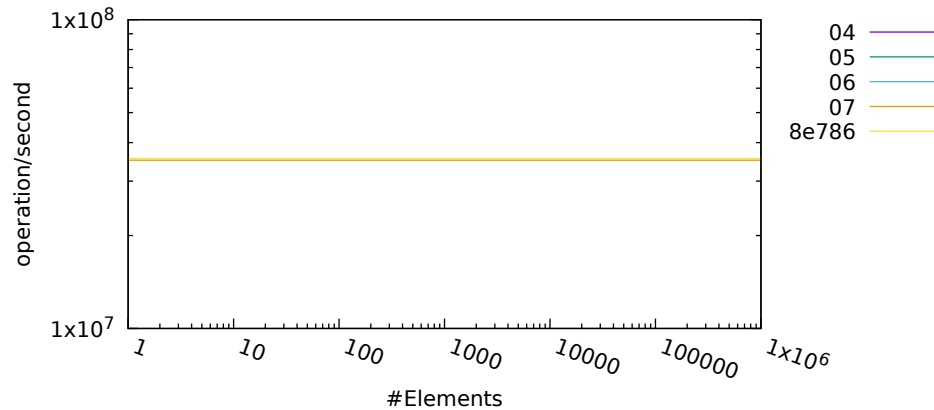
5-iterator-single



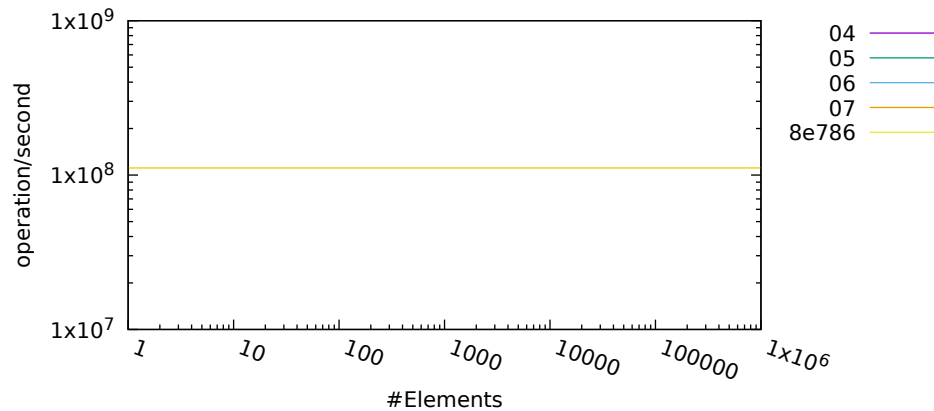
entry-free



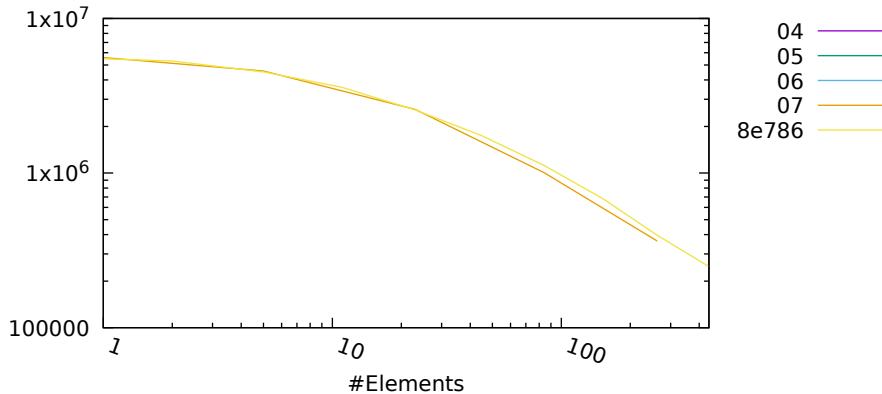
entry-new



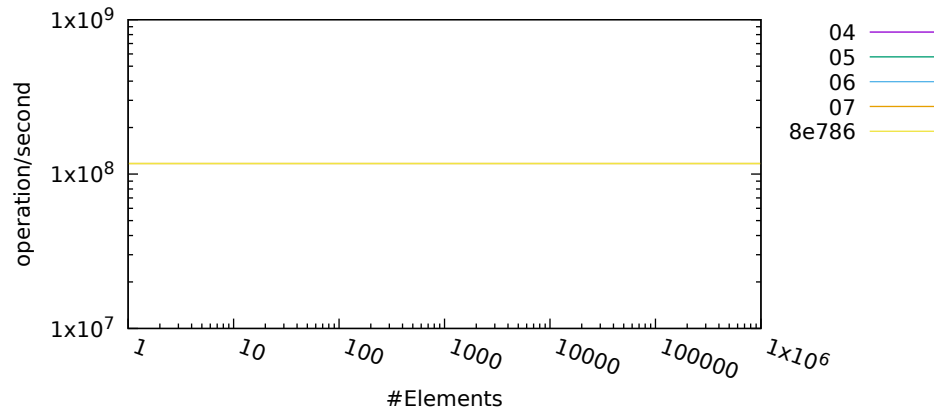
entry-ref



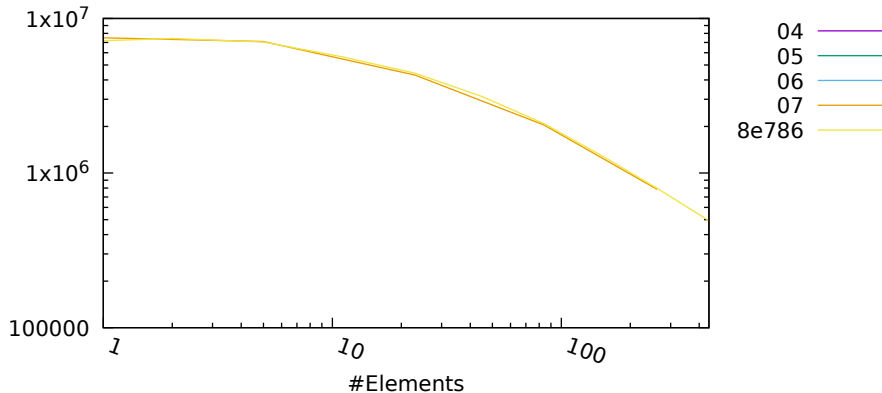
entry-set-field



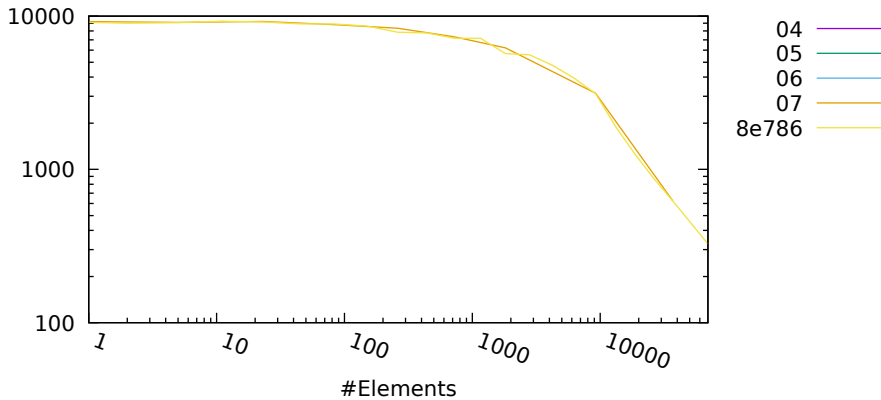
entry-unref



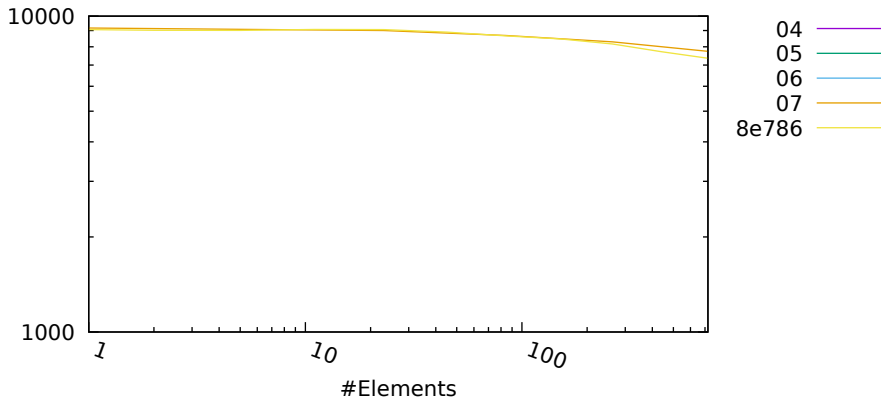
schema-add-field



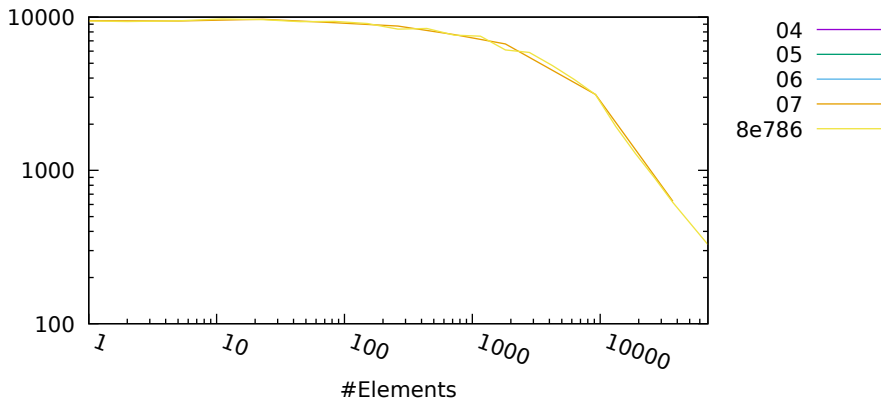
schema-create-batch



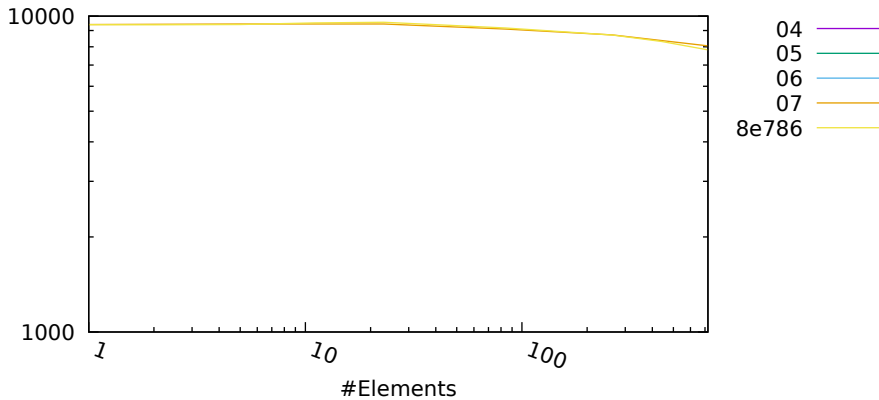
schema-create



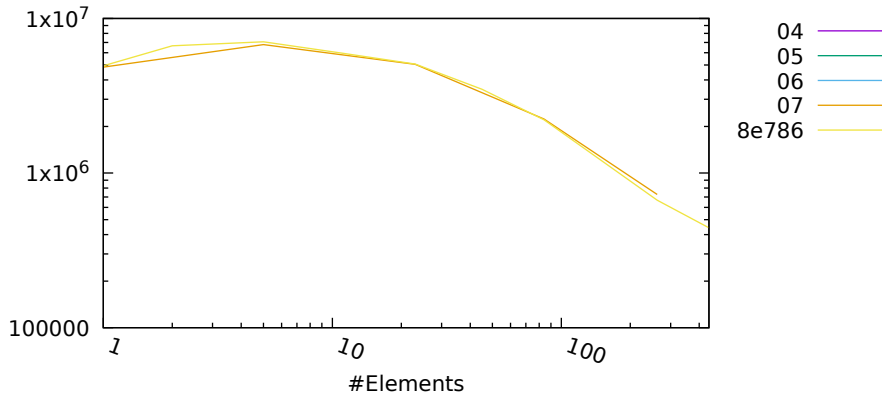
schema-delete-batch



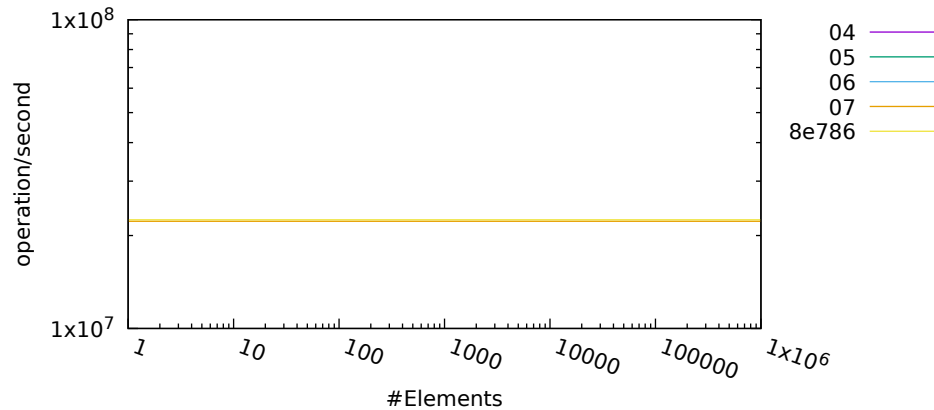
schema-delete



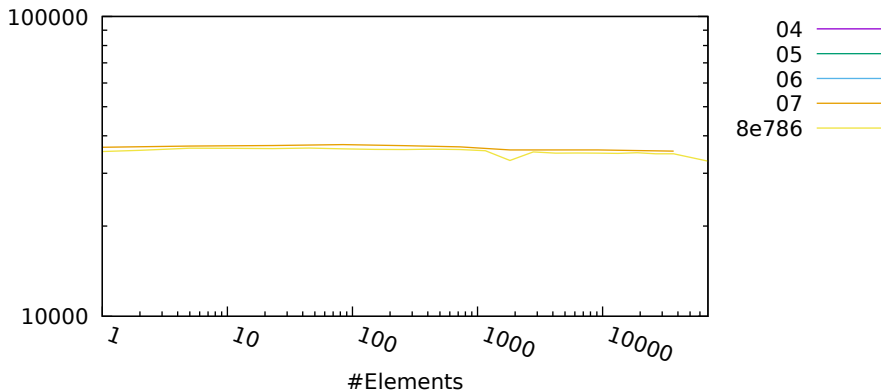
schema-equals



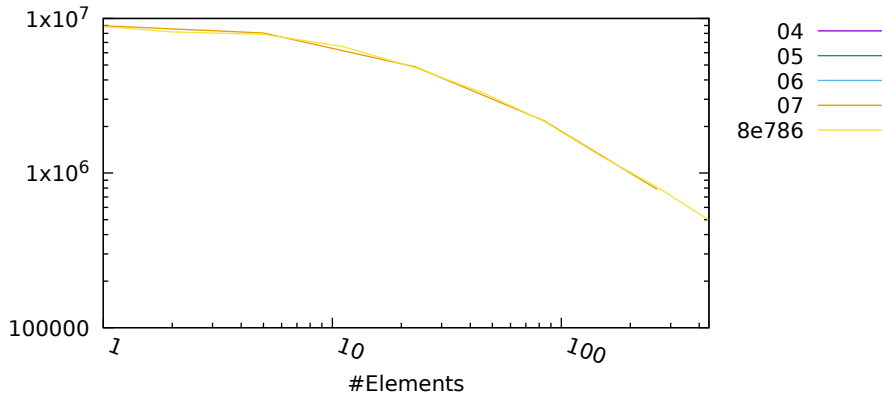
schema-free



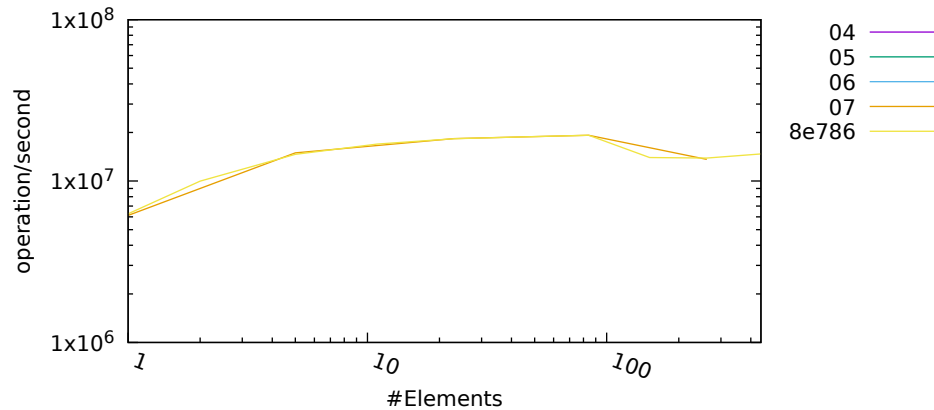
schema-get-batch



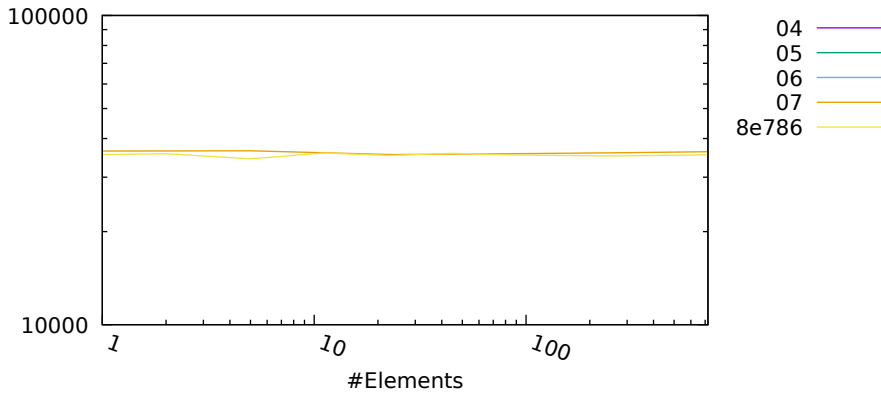
schema-get-field



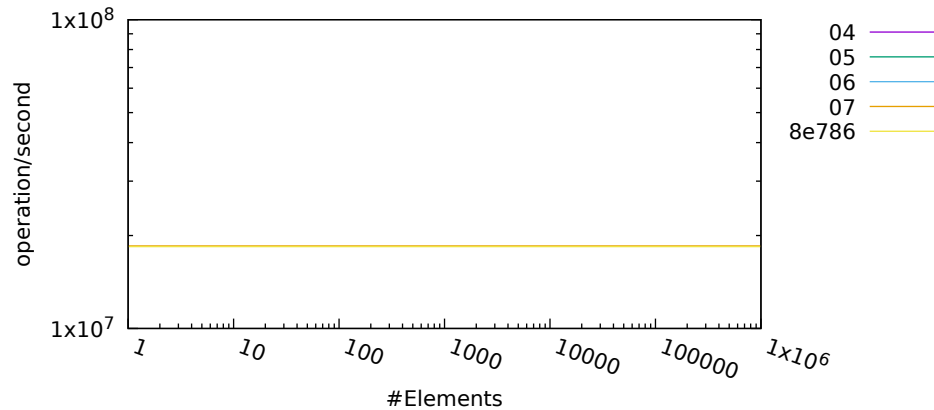
schema-get-fields



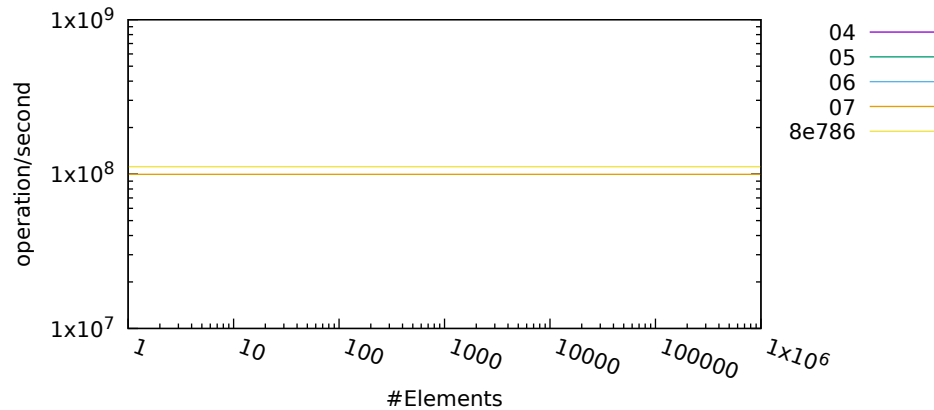
schema-get



schema-new



schema-ref



schema-unref

