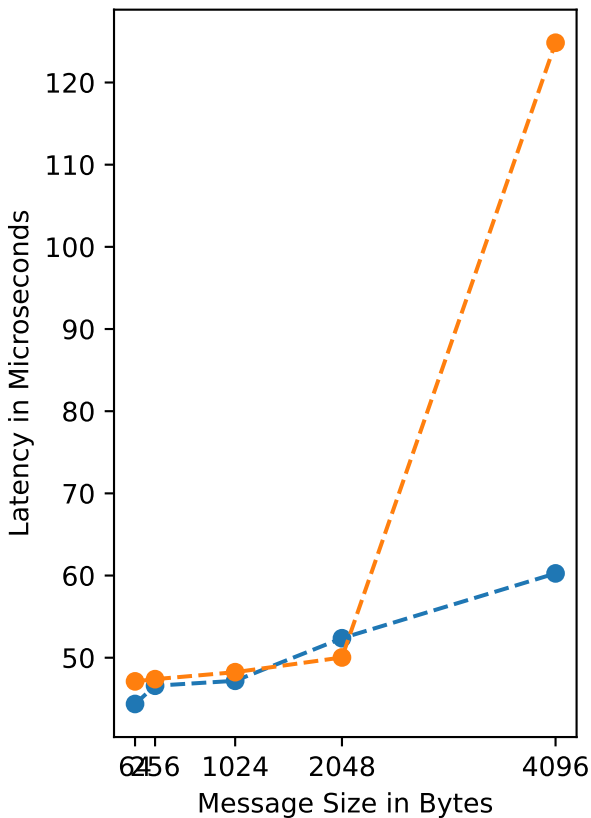
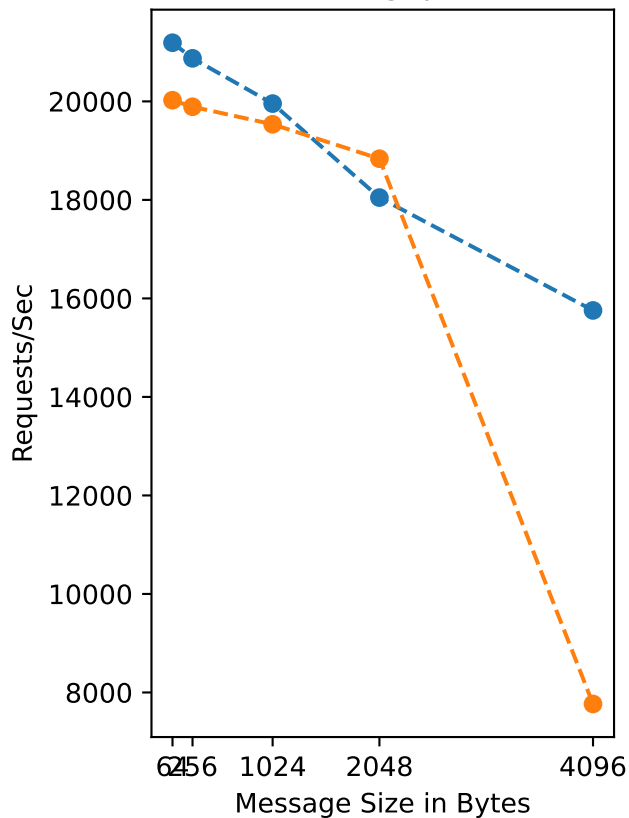


# 1 connections & 1 threads

## Latencies

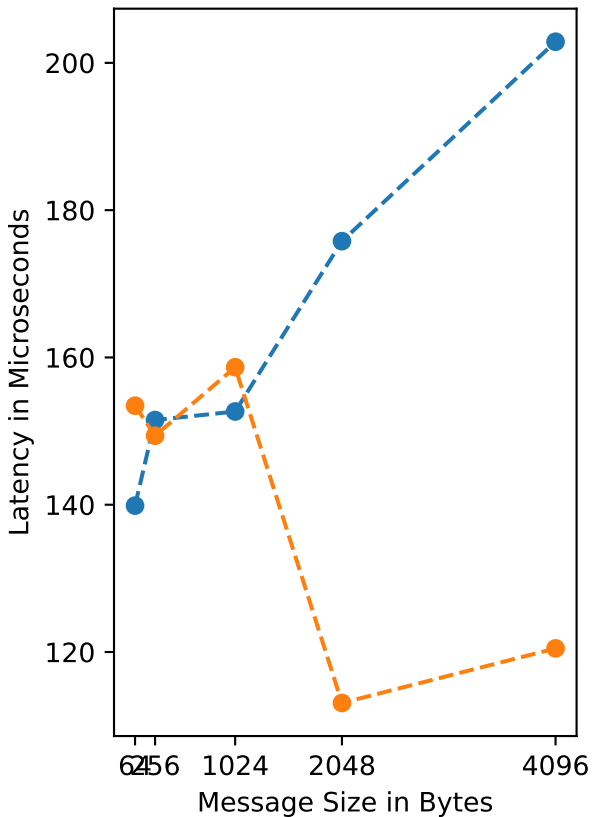


## Throughput

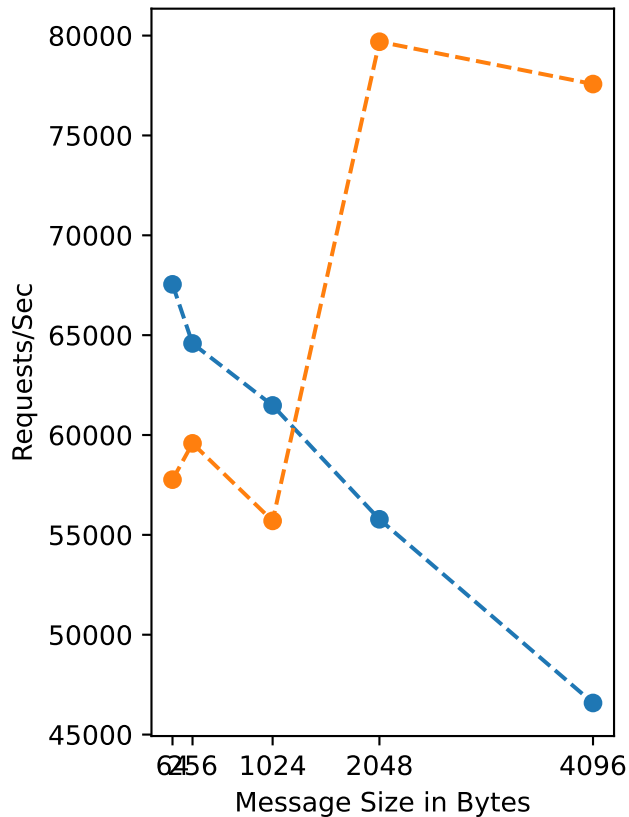


# 10 connections & 1 threads

## Latencies

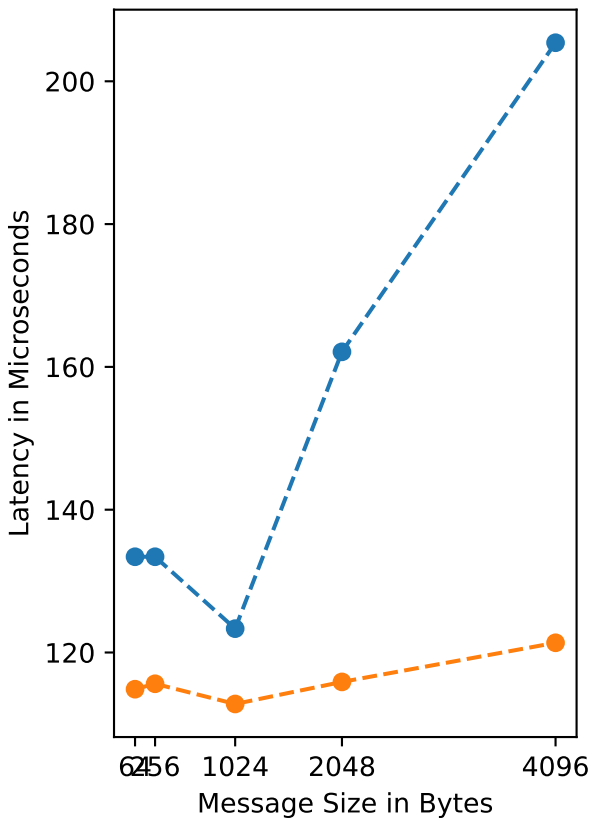


## Throughput

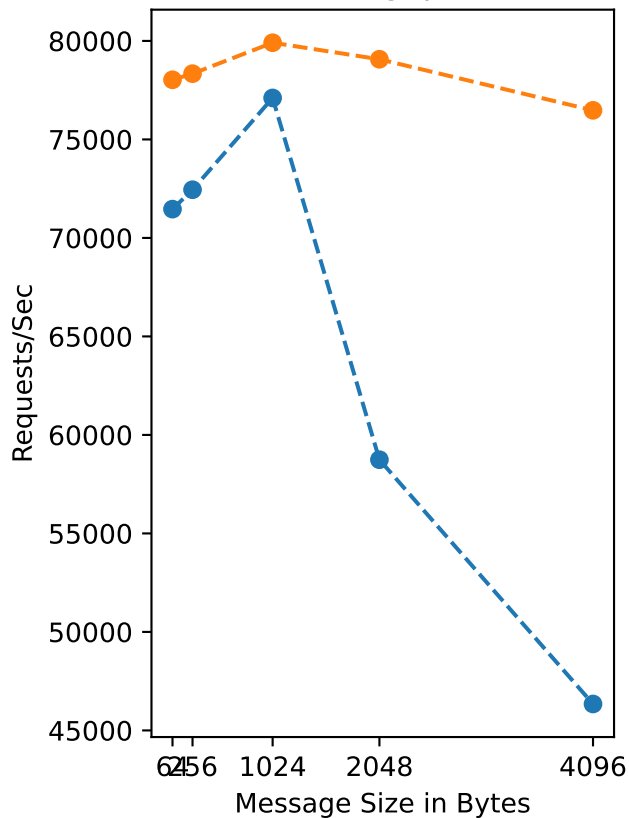


# 10 connections & 2 threads

## Latencies

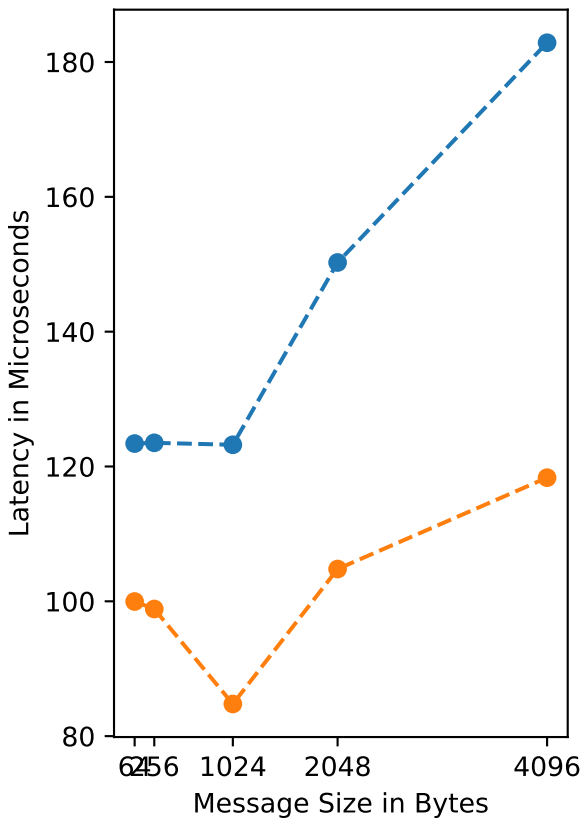


## Throughput

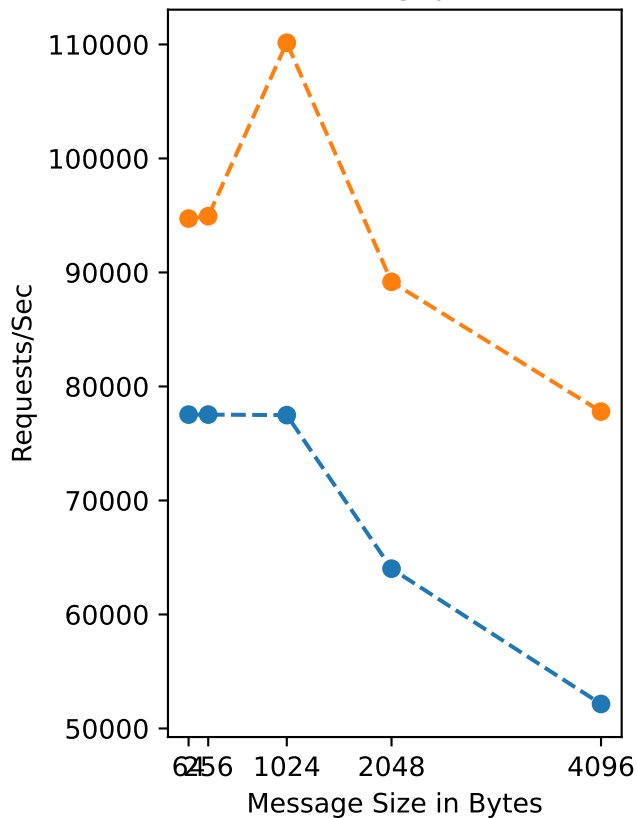


# 10 connections & 5 threads

## Latencies

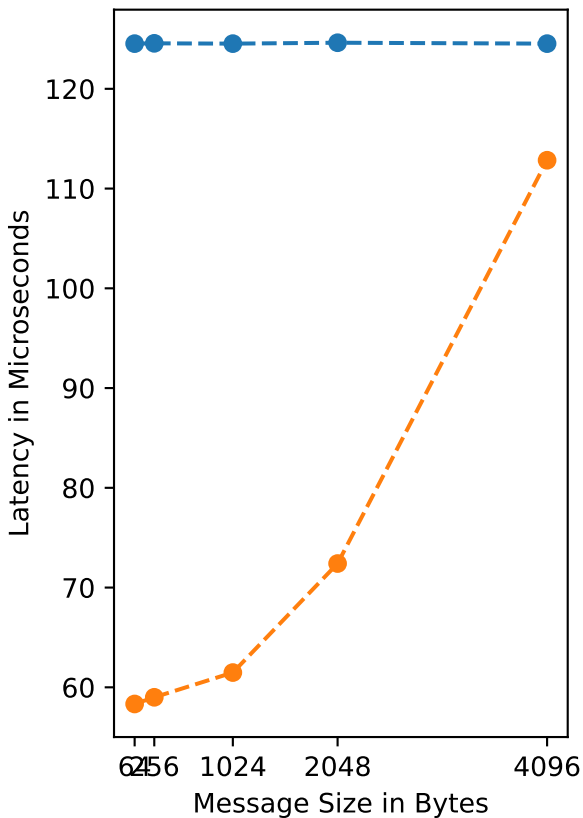


## Throughput

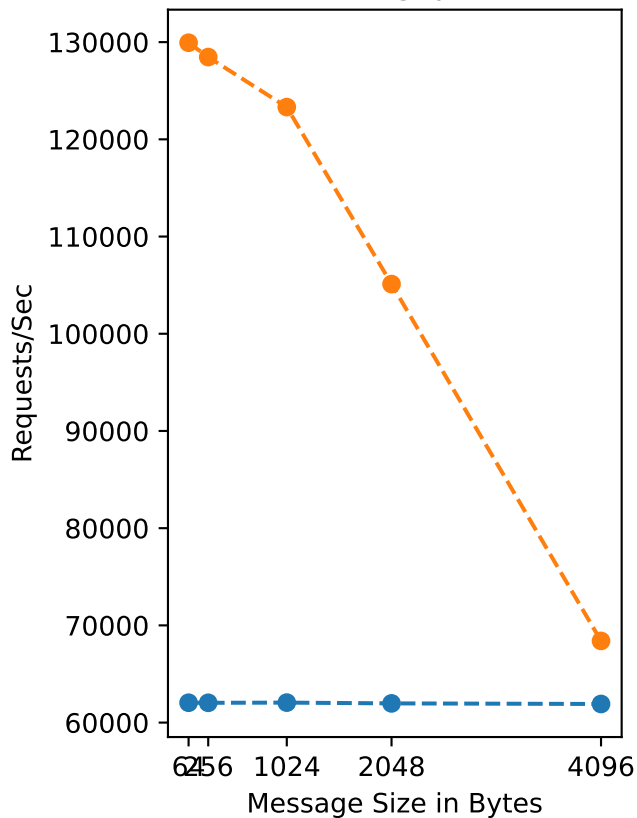


# 10 connections & 8 threads

## Latencies

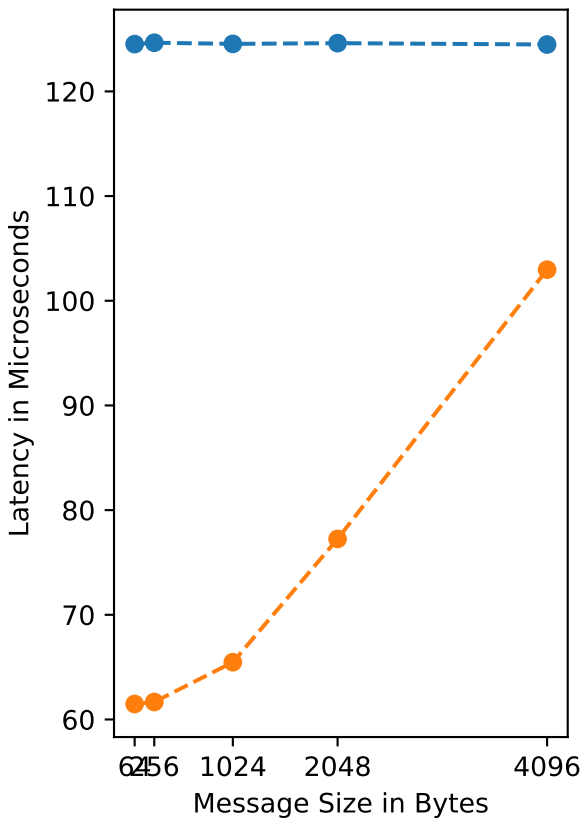


## Throughput

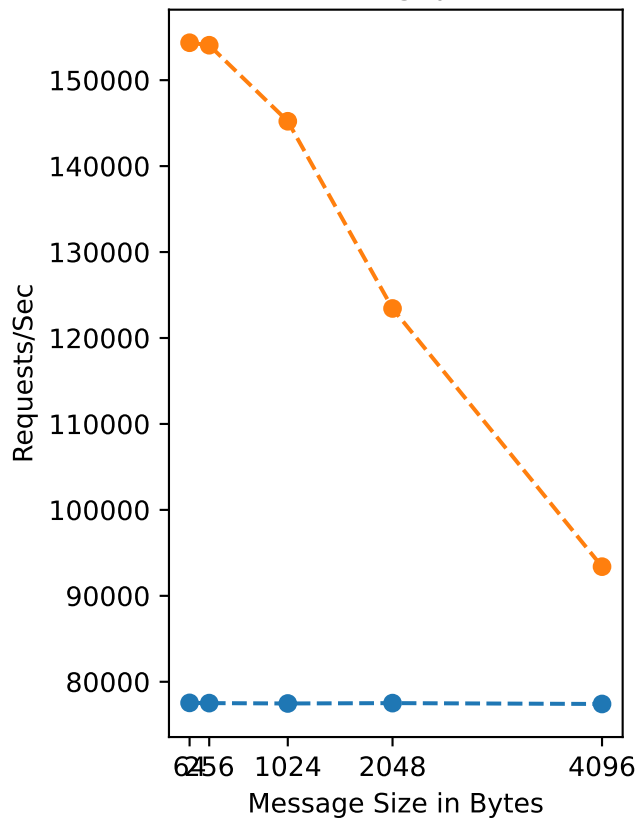


# 10 connections & 10 threads

## Latencies

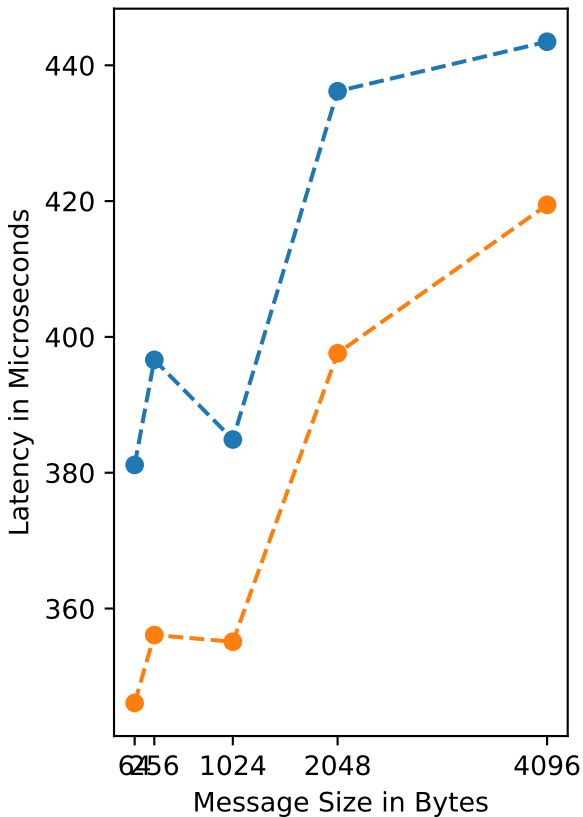


## Throughput

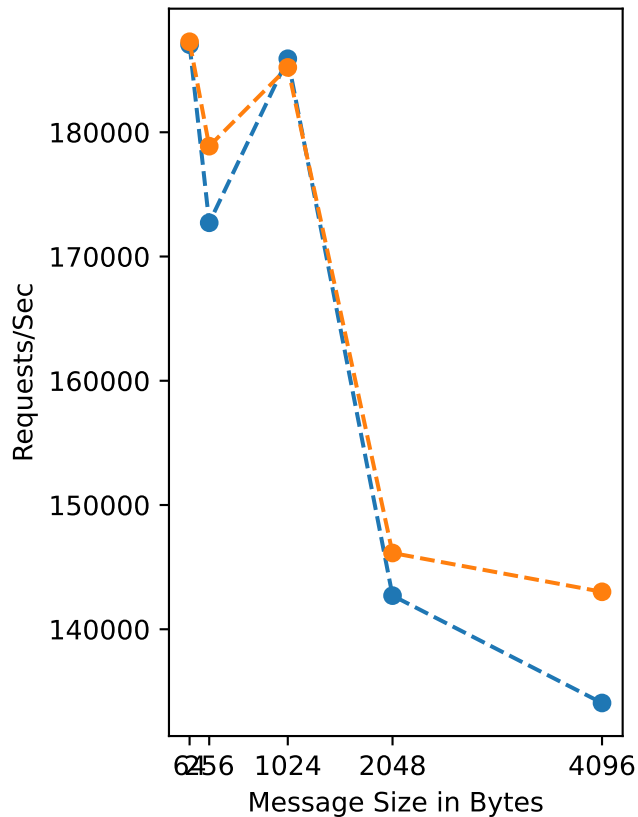


# 100 connections & 1 threads

## Latencies

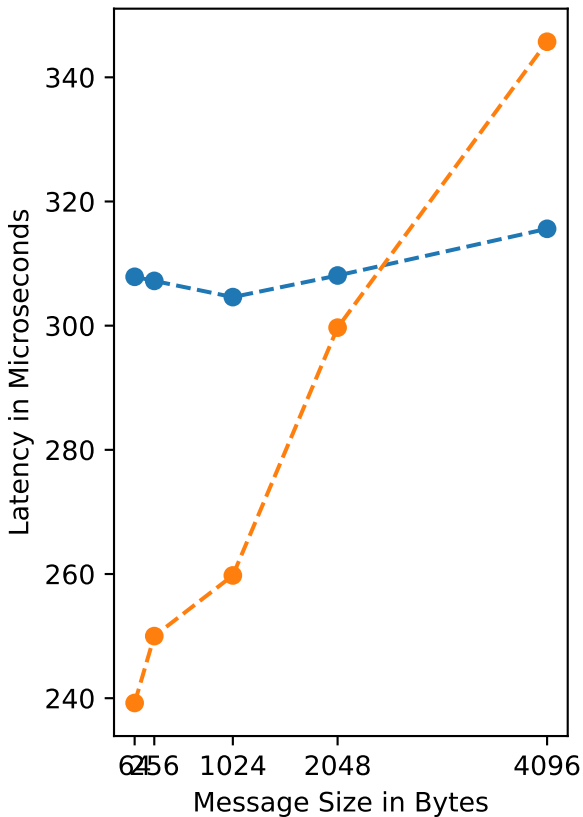


## Throughput

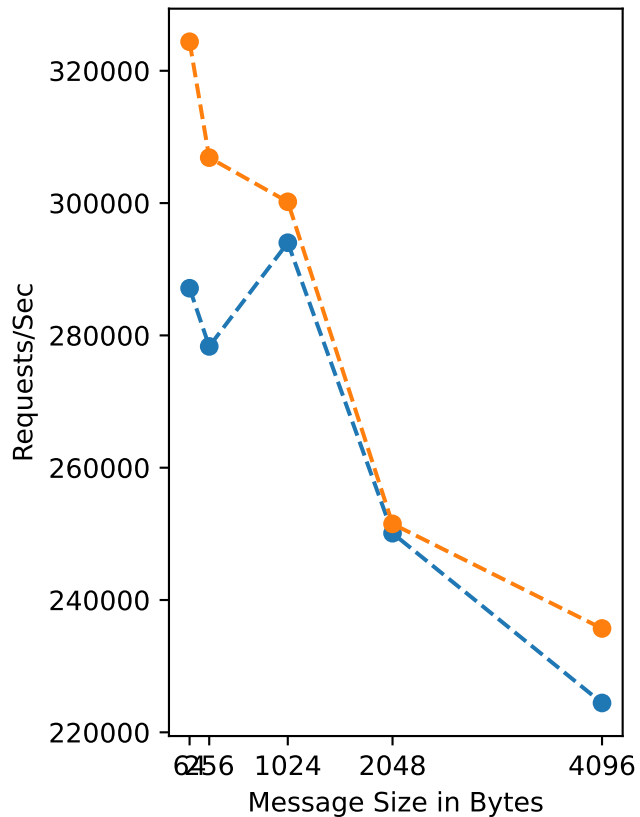


# 100 connections & 2 threads

## Latencies



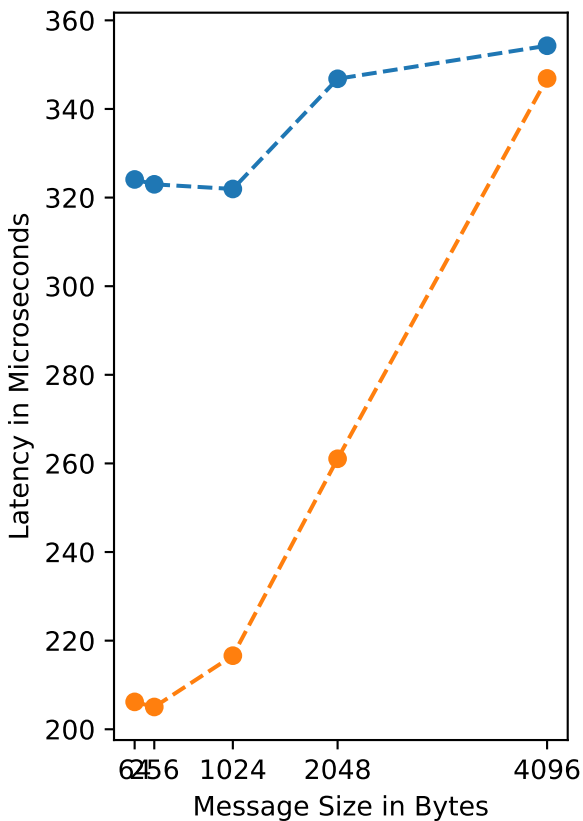
## Throughput



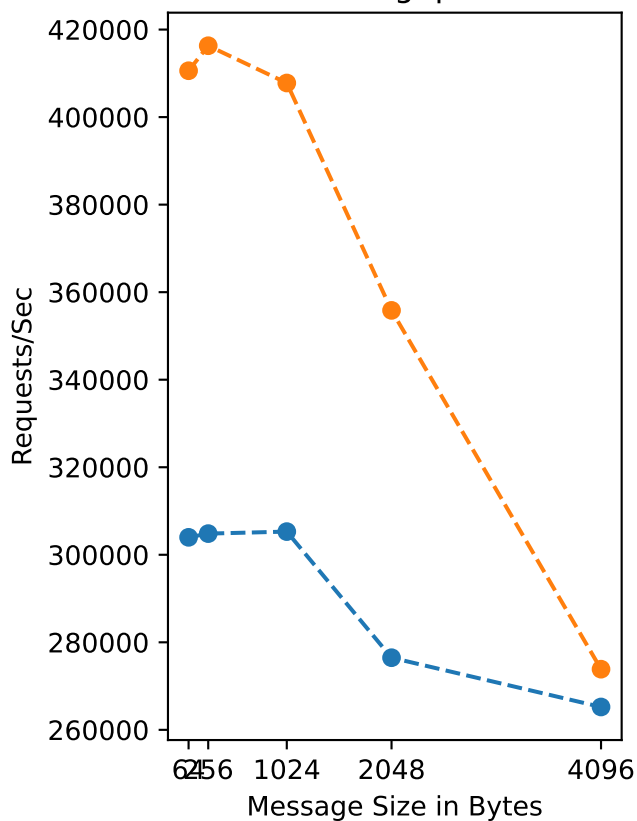


# 100 connections & 5 threads

## Latencies

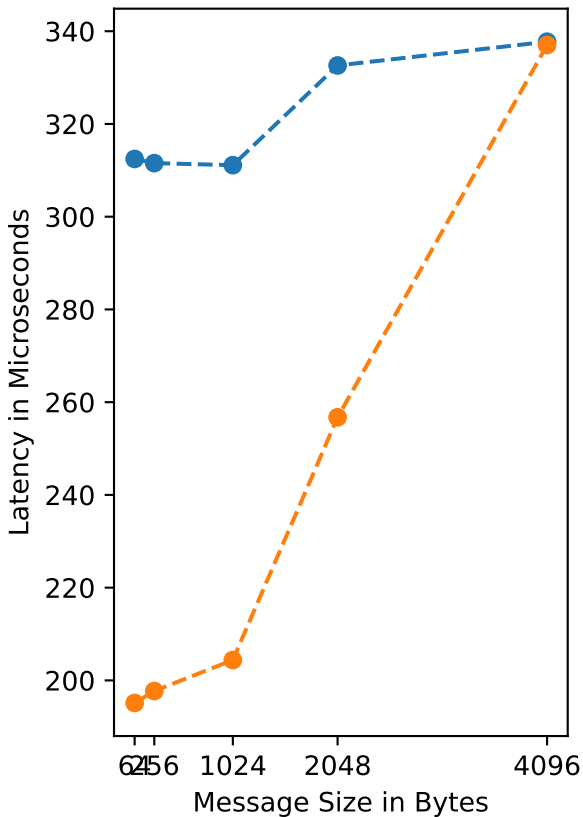


## Throughput

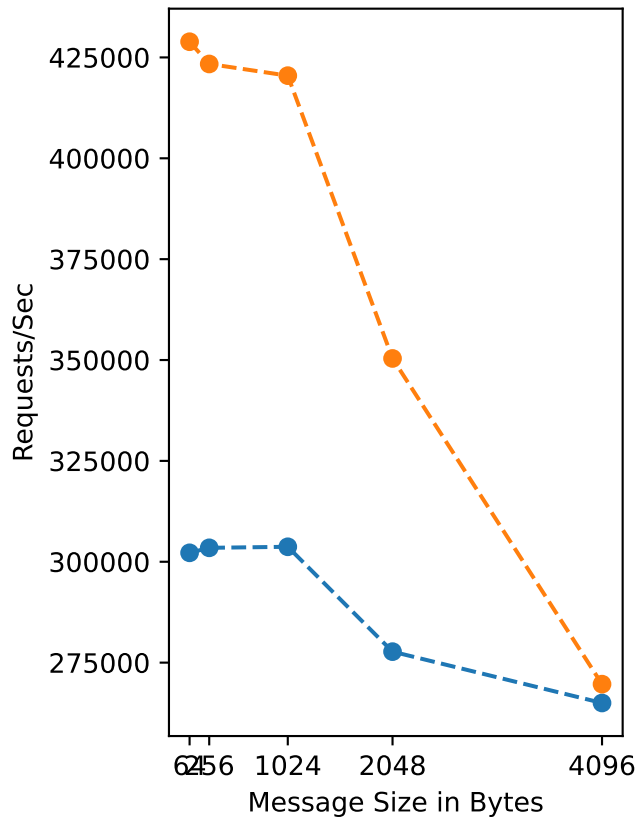


# 100 connections & 8 threads

## Latencies

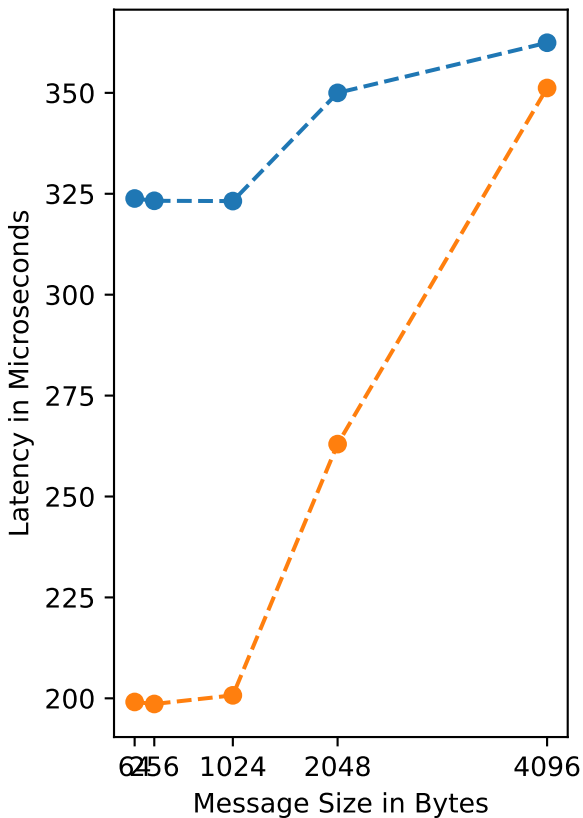


## Throughput



# 100 connections & 10 threads

## Latencies



## Throughput

