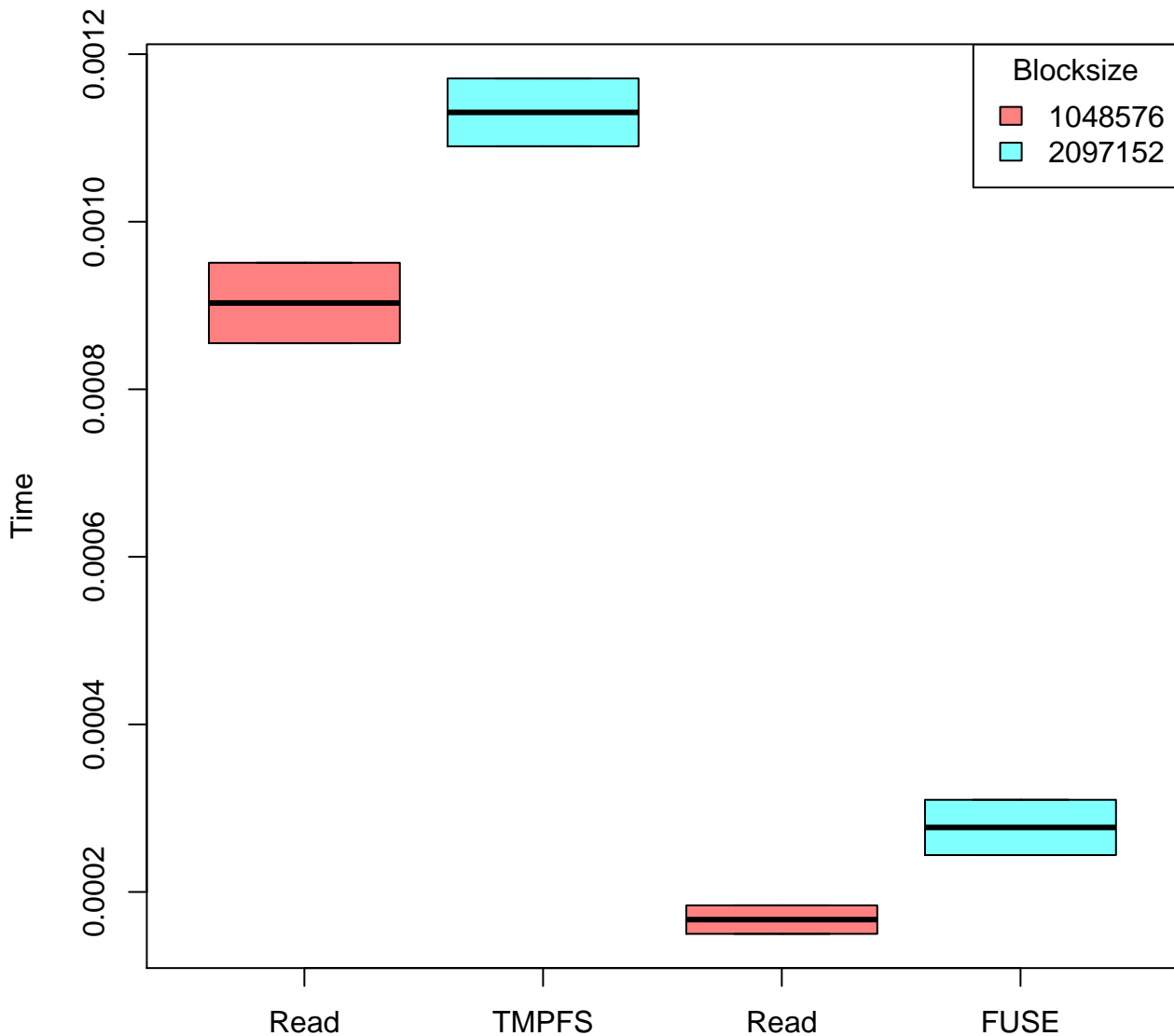
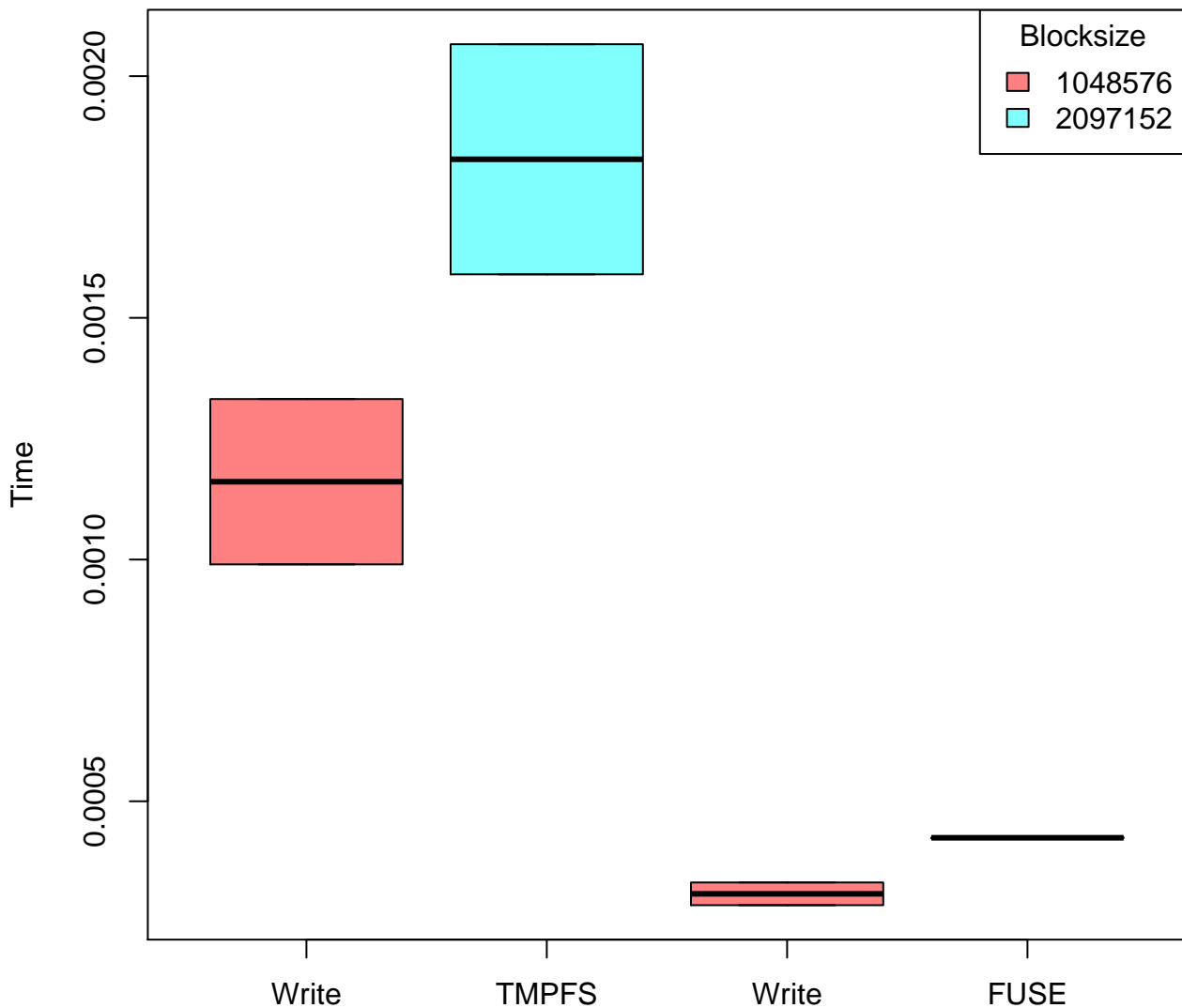


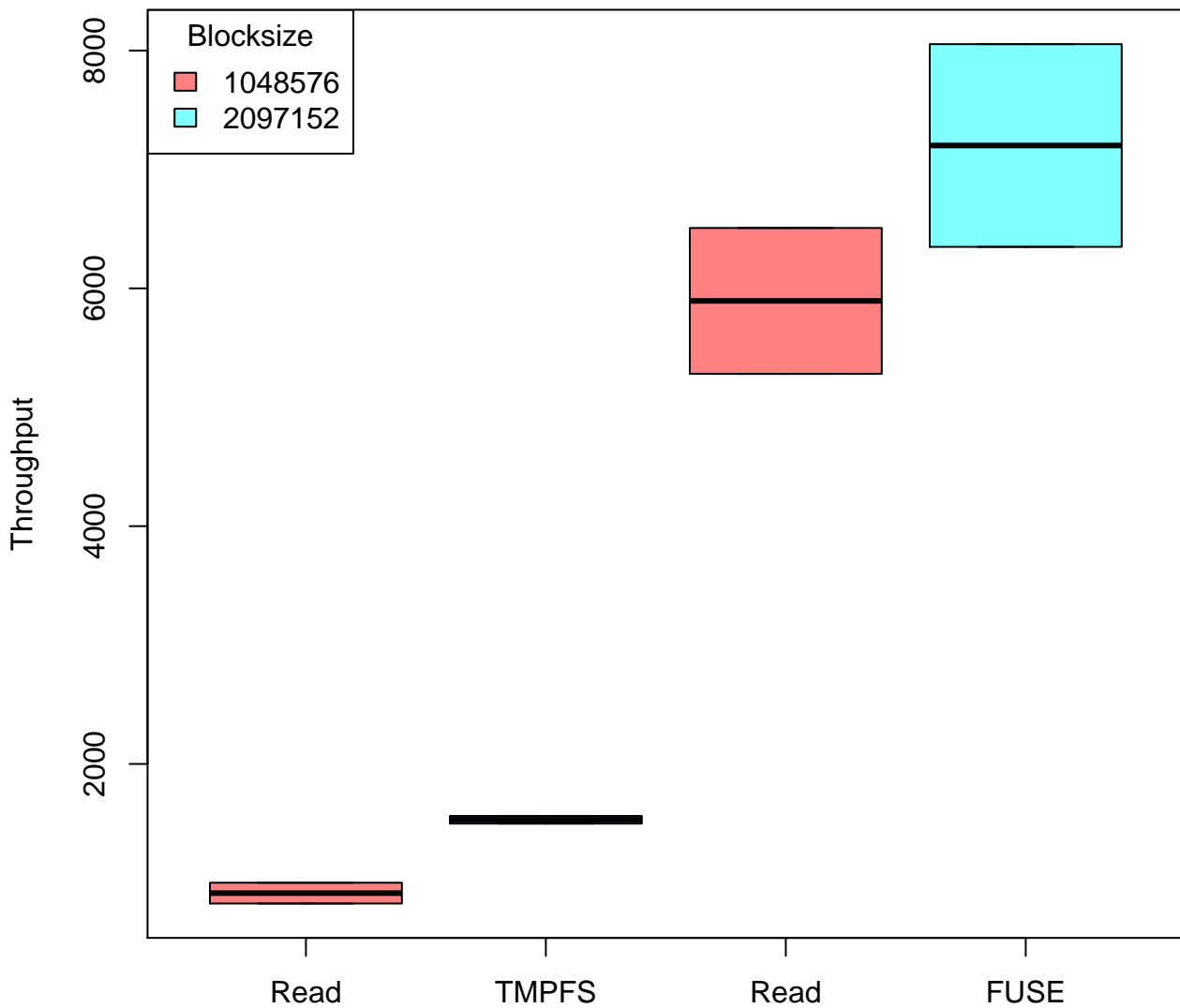
# Filter passthrough – Transfer Size 262144



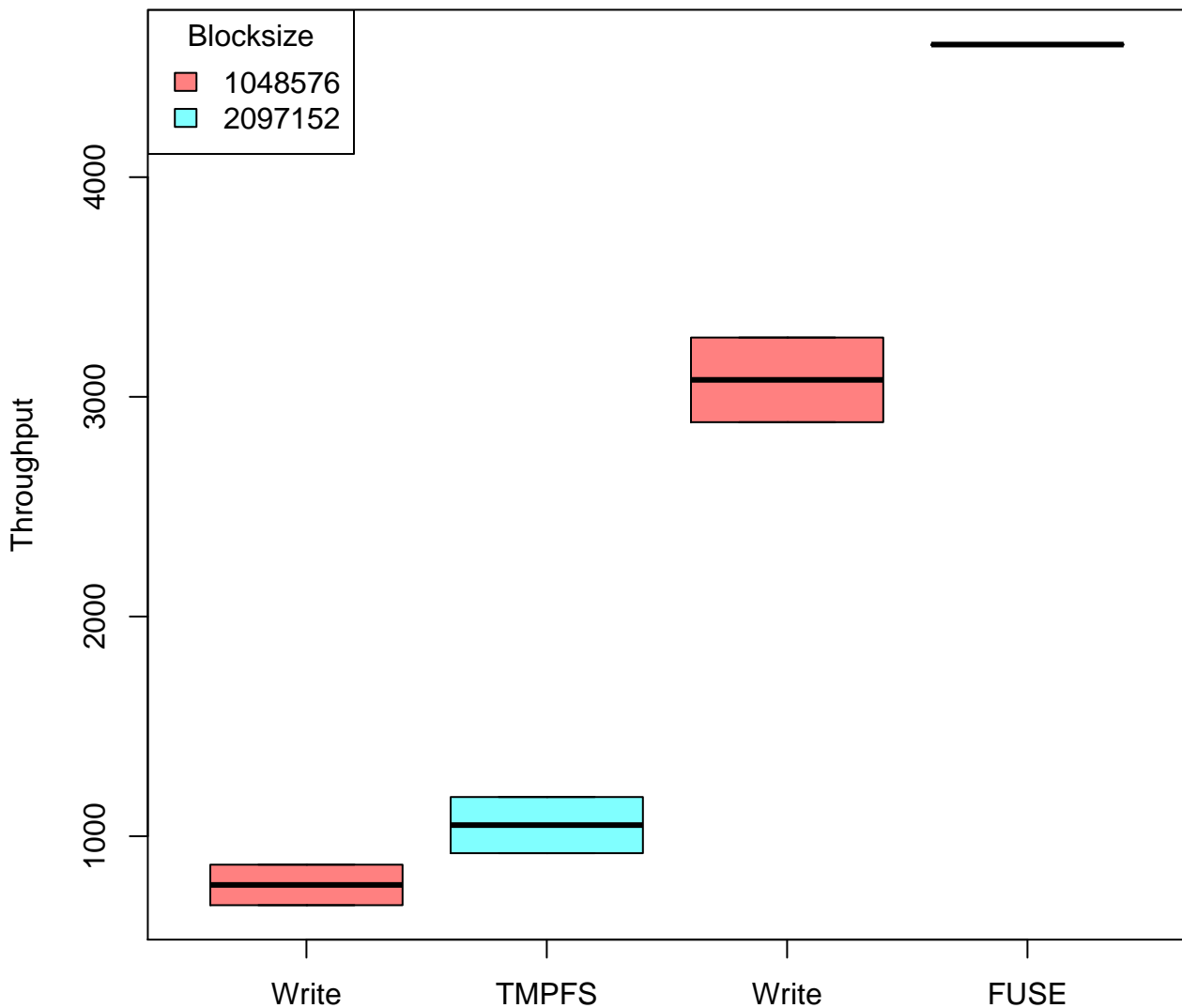
## Filter passthrough – Transfer Size 262144



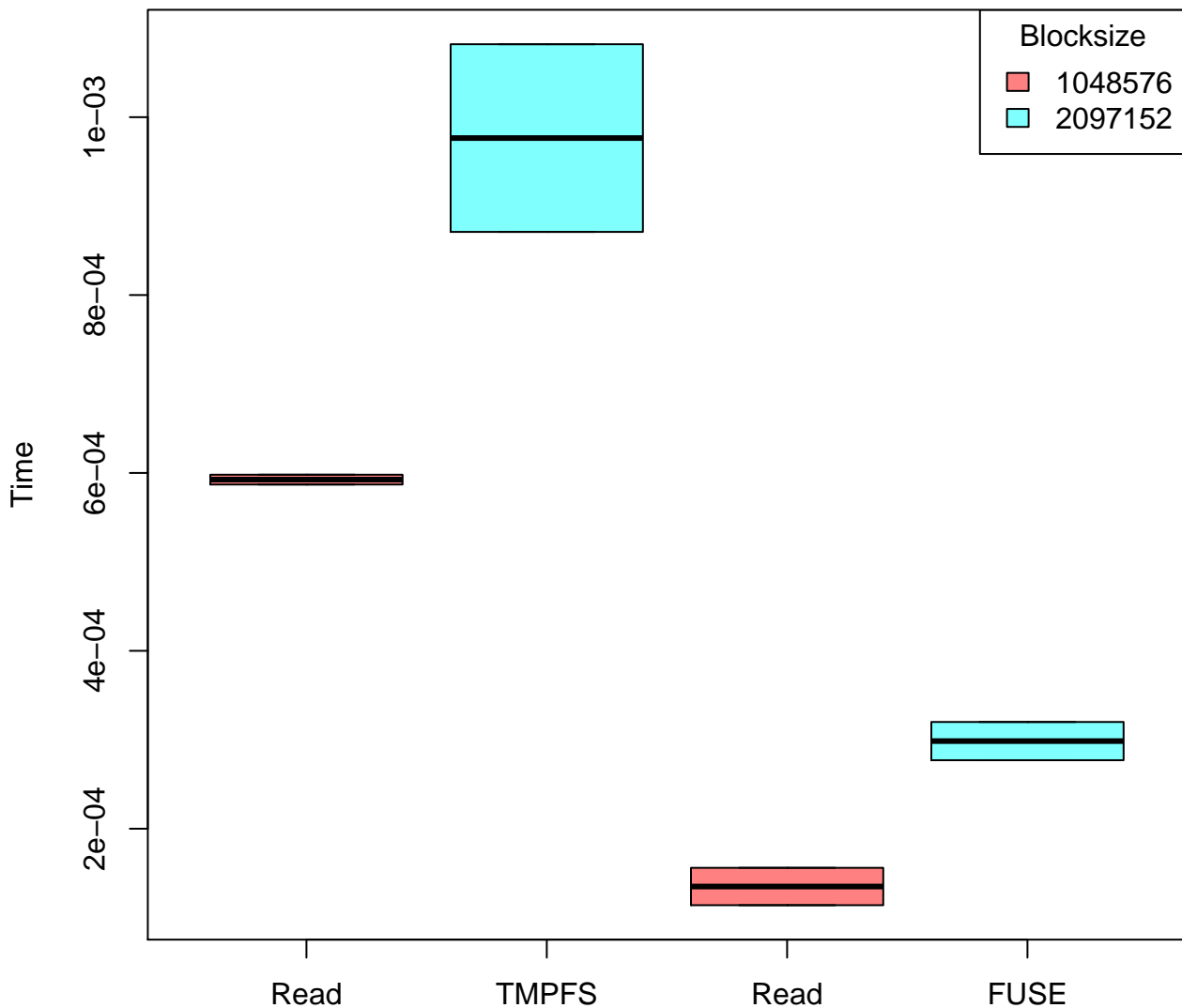
## Filter passthrough – Transfer Size 262144



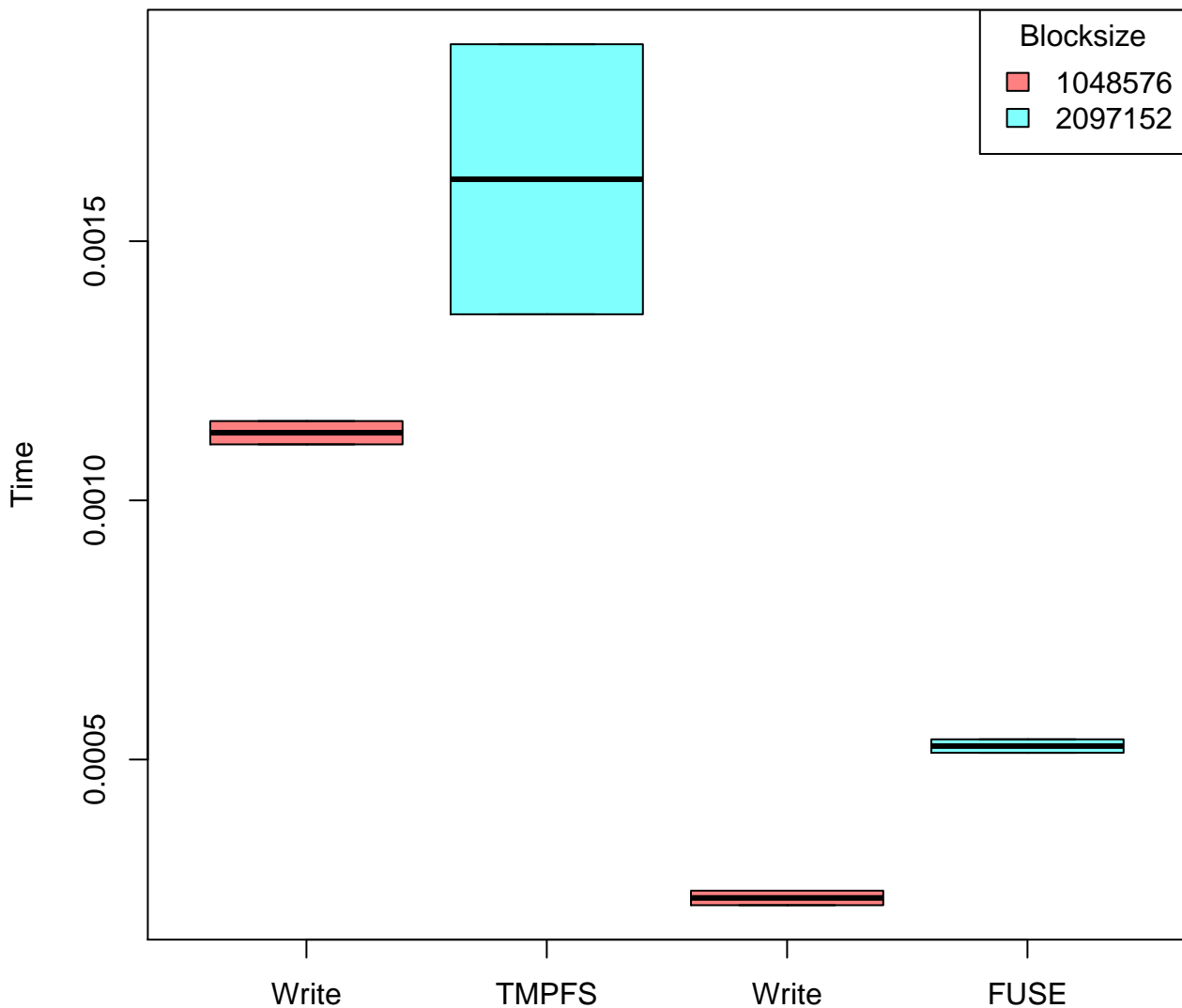
## Filter passthrough – Transfer Size 262144



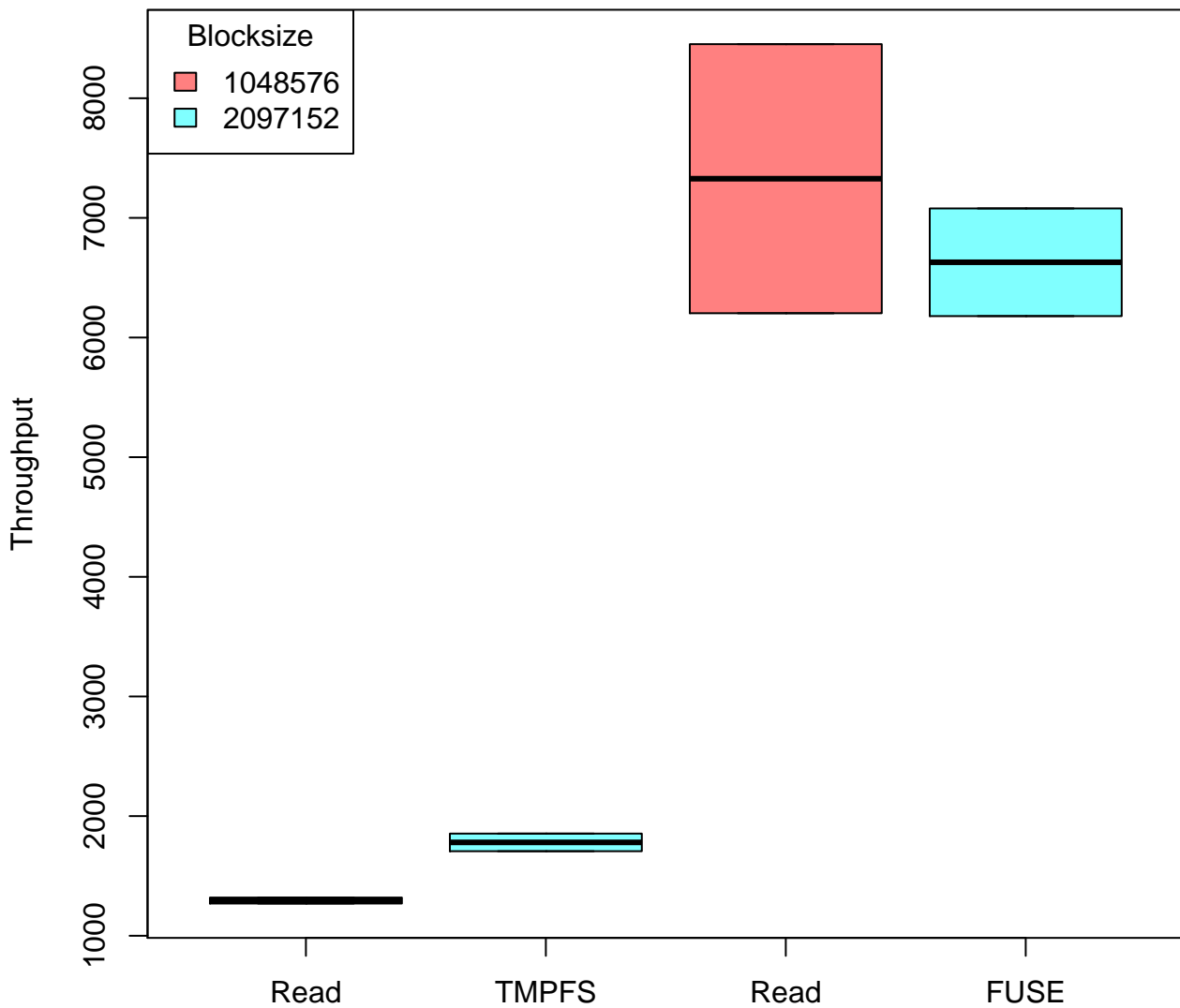
# Filter passthrough – Transfer Size 524288



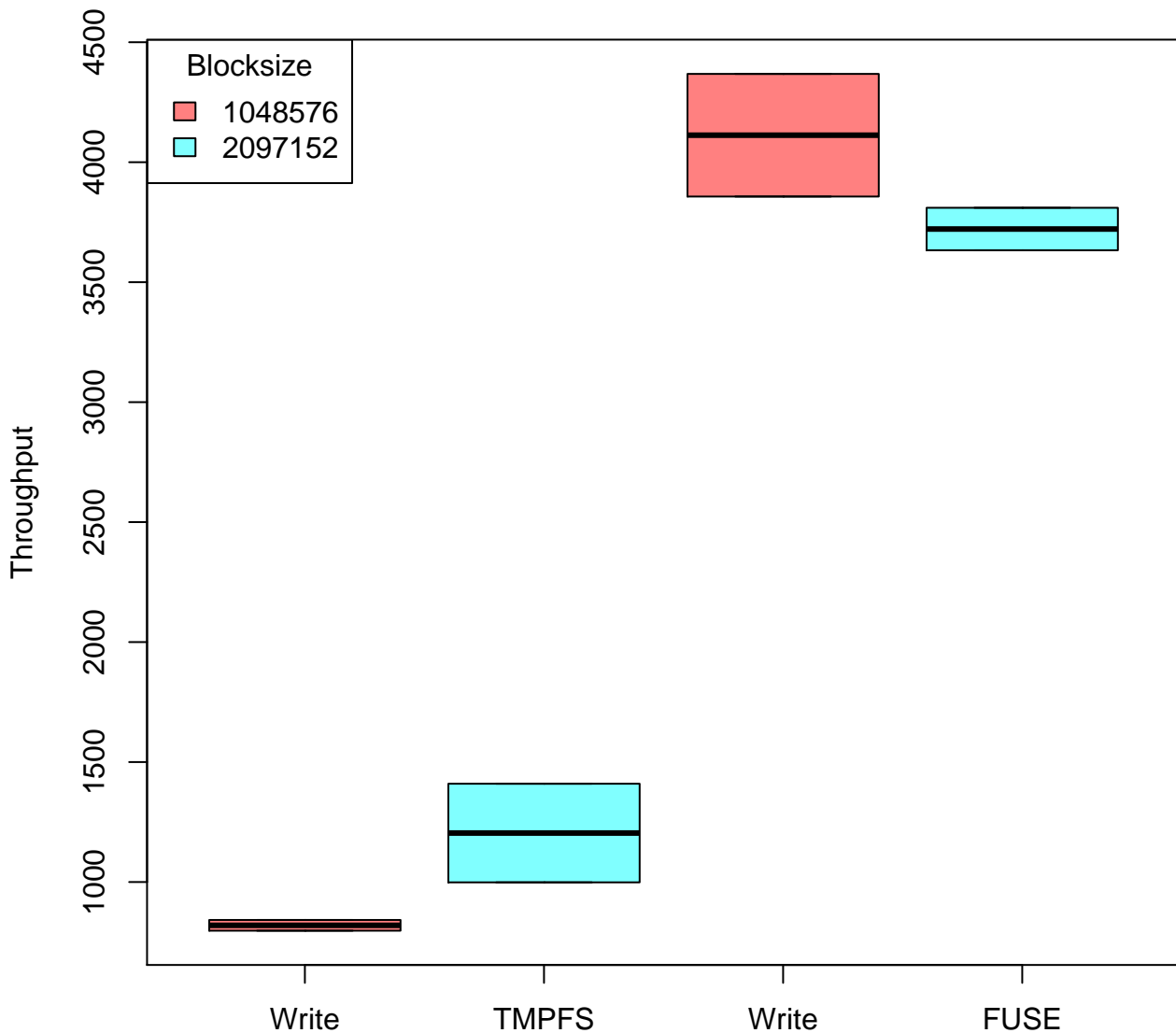
# Filter passthrough – Transfer Size 524288



## Filter passthrough – Transfer Size 524288

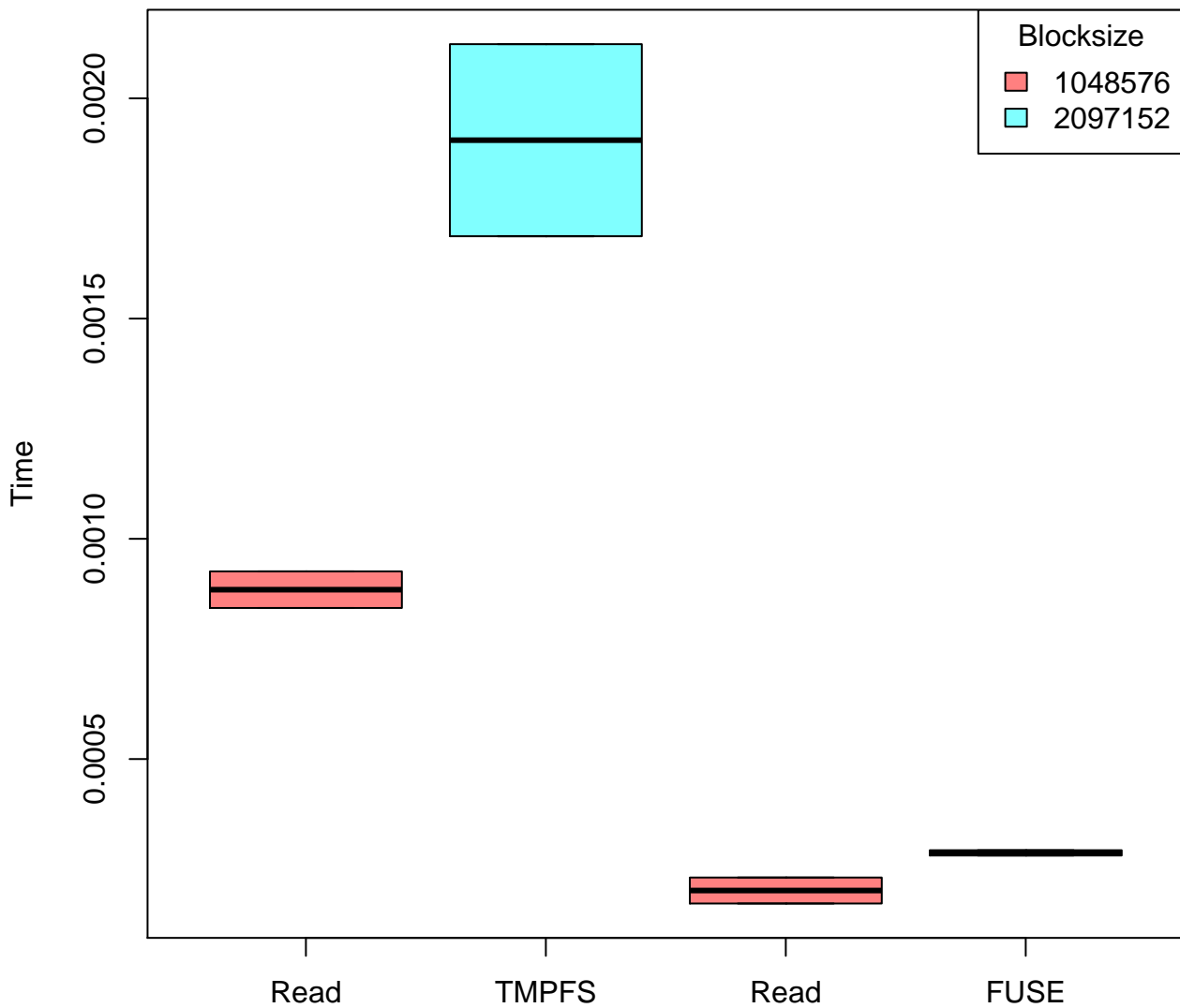


## Filter passthrough – Transfer Size 524288

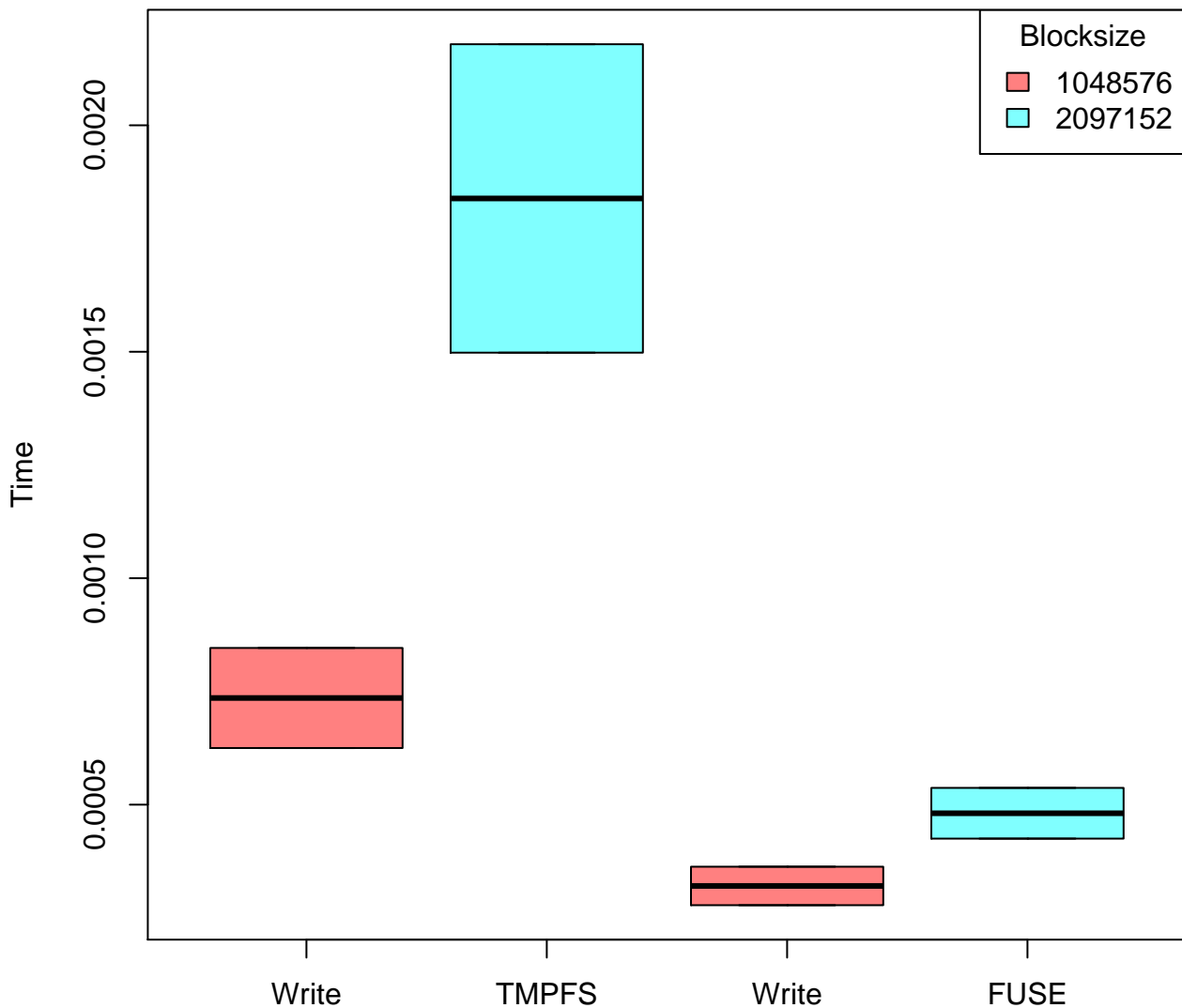




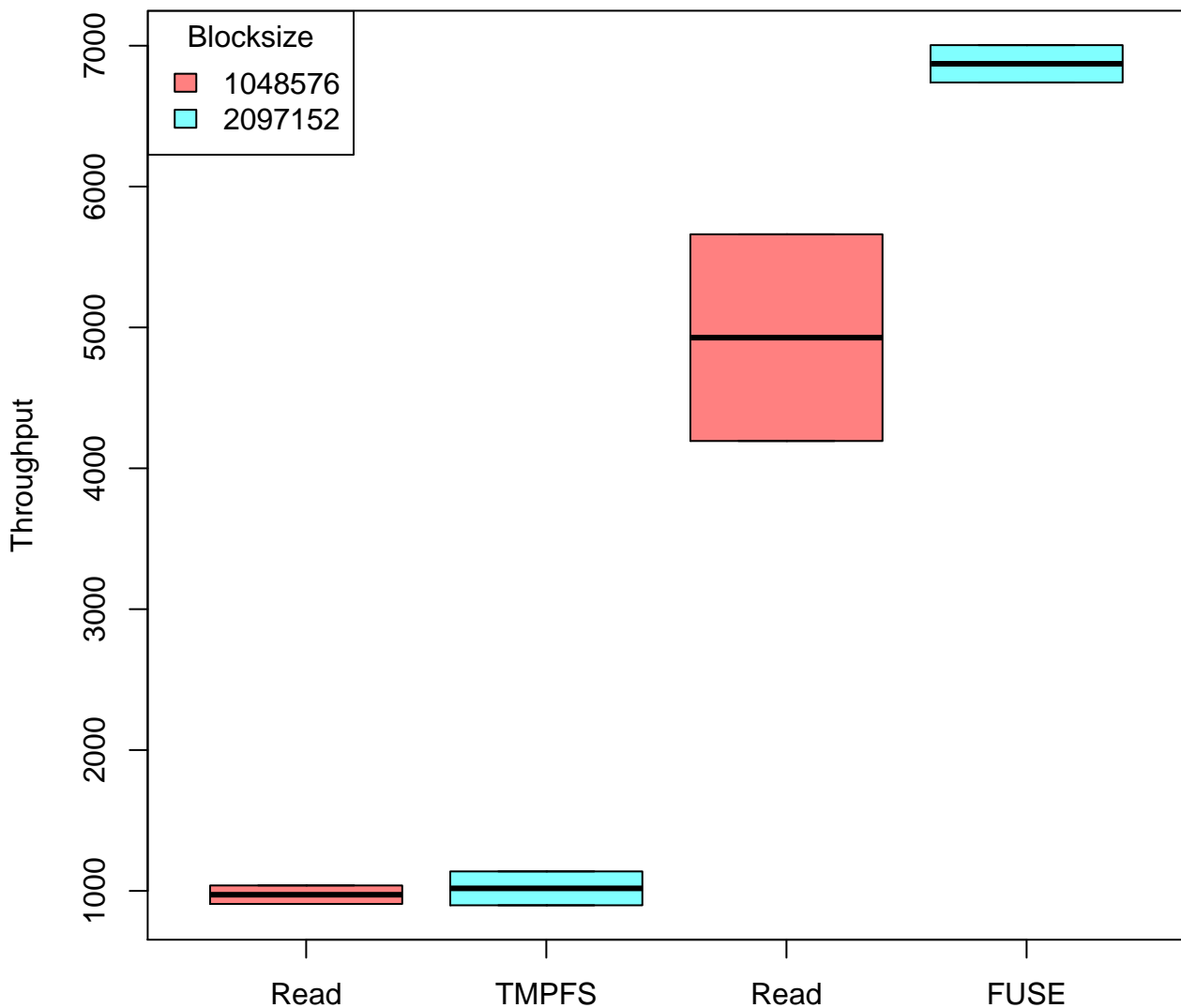
## Filter passthrough\_ll – Transfer Size 262144



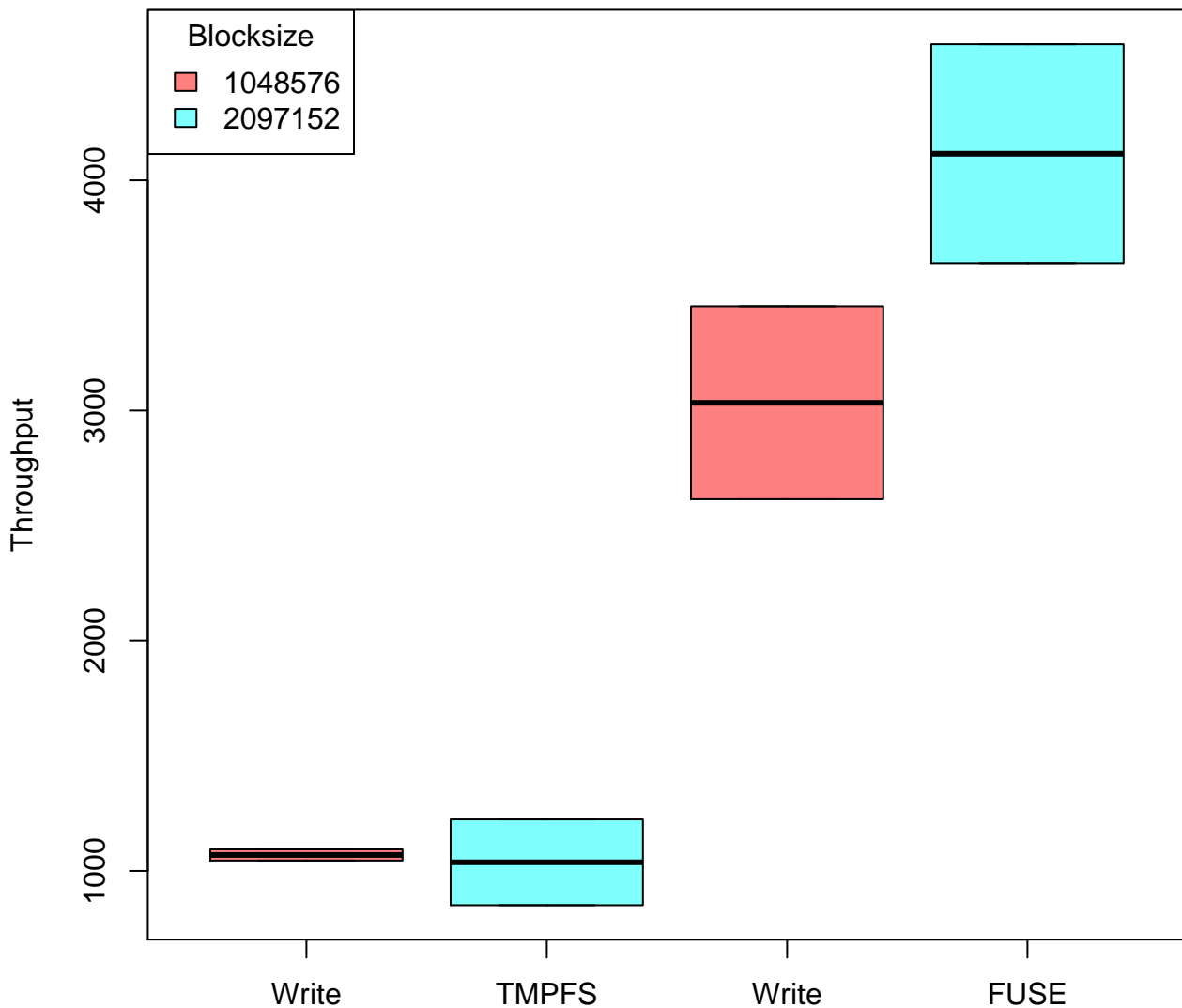
## Filter passthrough\_ll – Transfer Size 262144



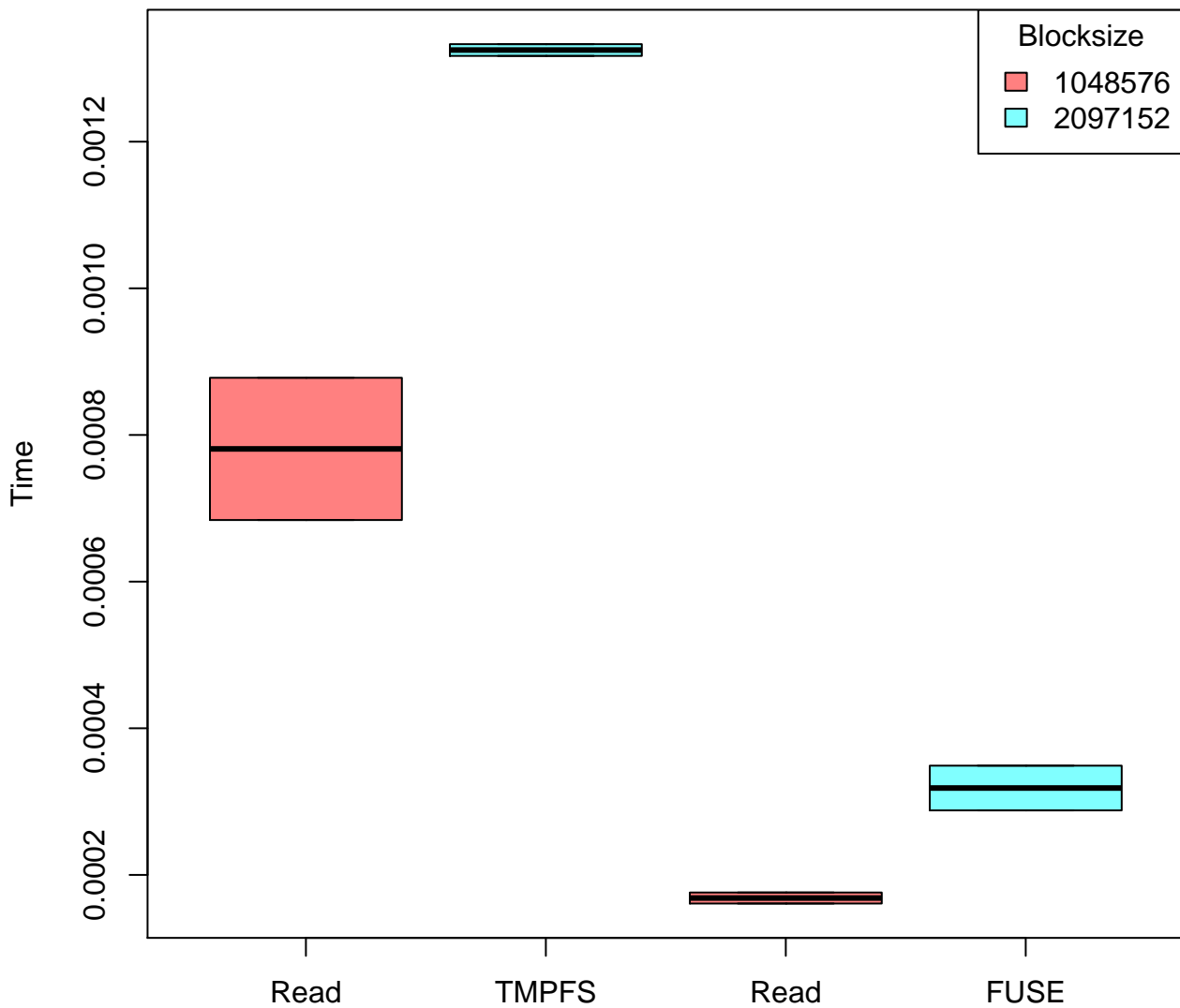
## Filter passthrough\_ll – Transfer Size 262144



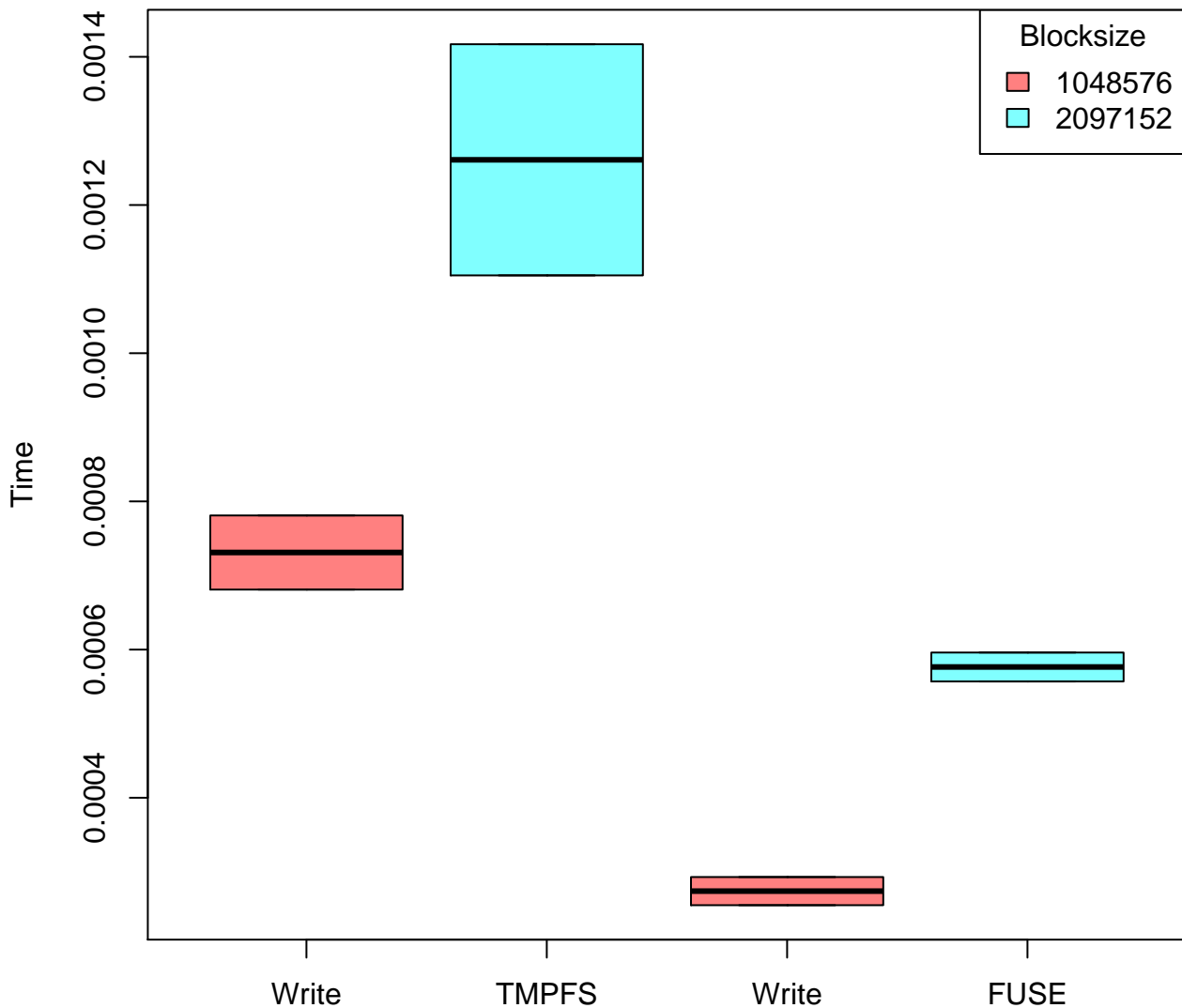
## Filter passthrough\_ll – Transfer Size 262144



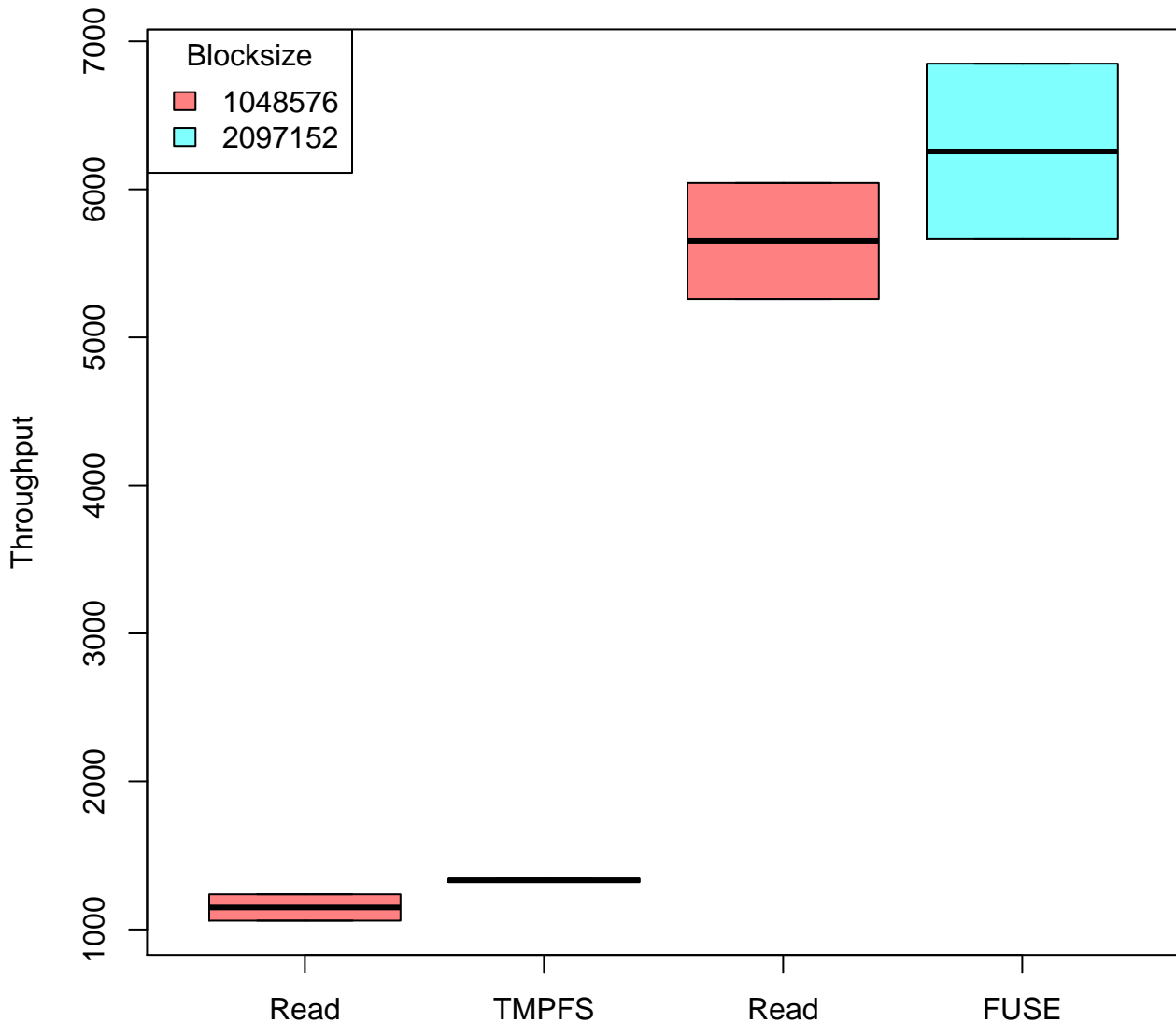
## Filter passthrough\_ll – Transfer Size 524288



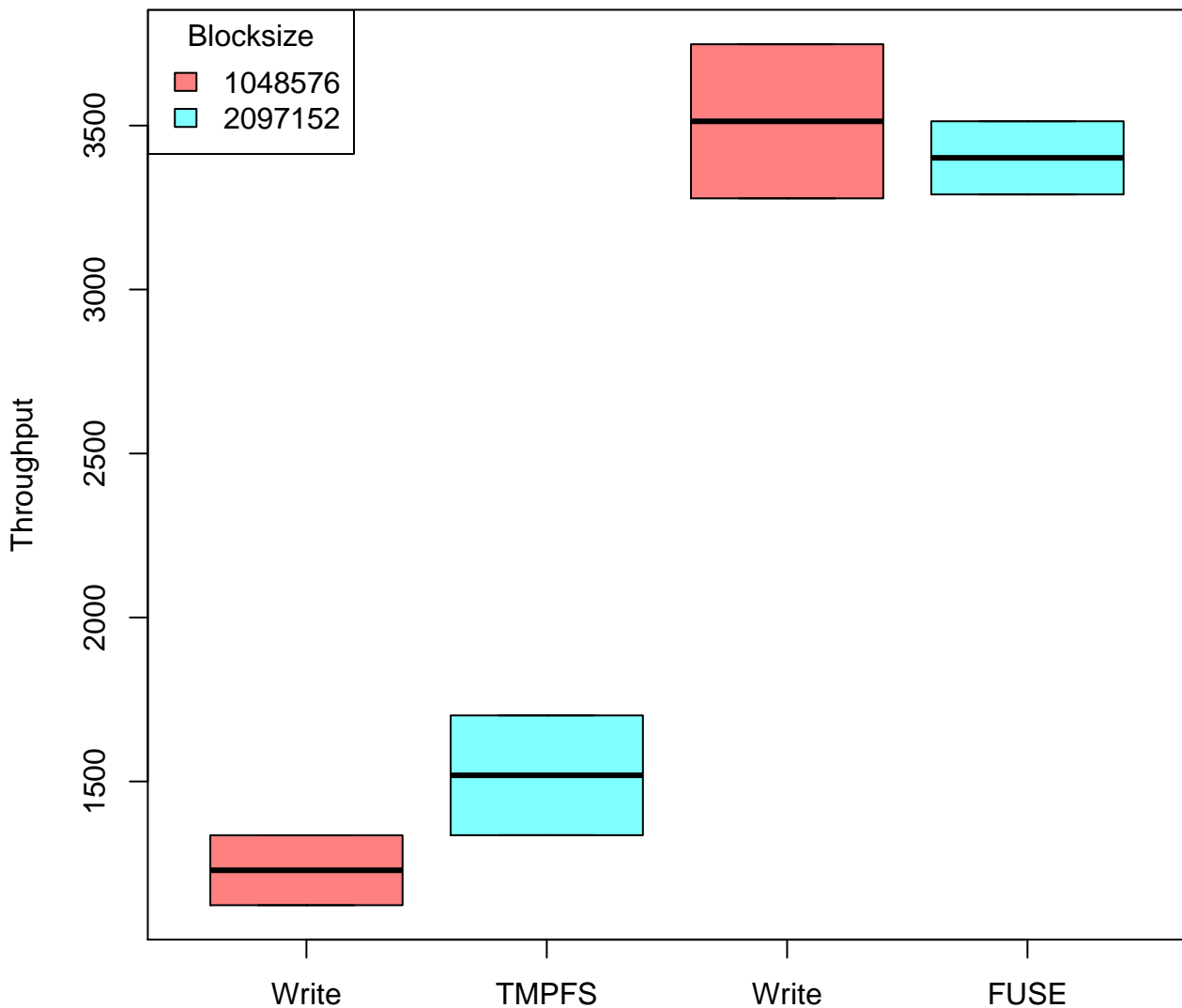
## Filter passthrough\_ll – Transfer Size 524288



## Filter passthrough\_II – Transfer Size 524288

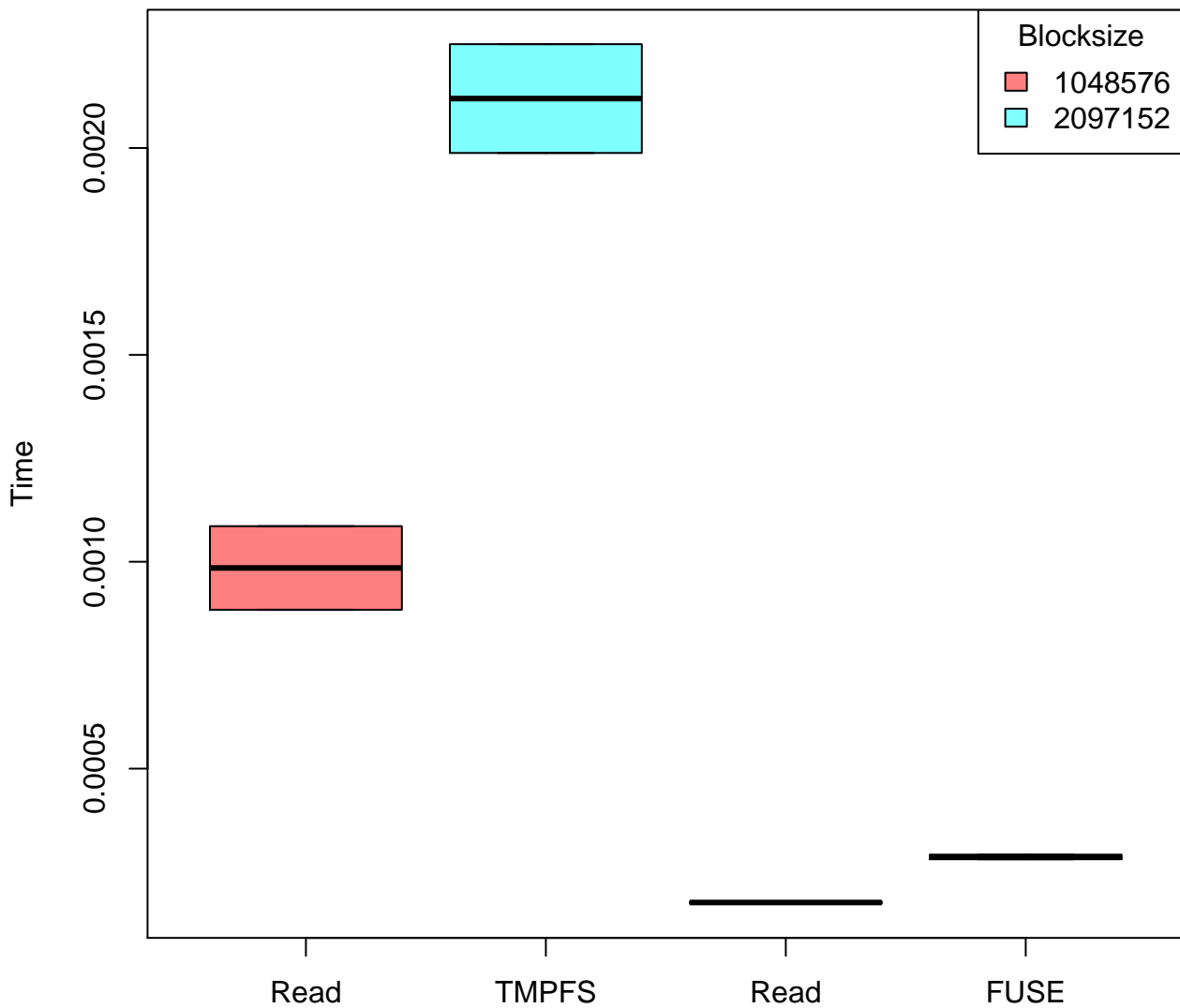


## Filter passthrough\_ll – Transfer Size 524288

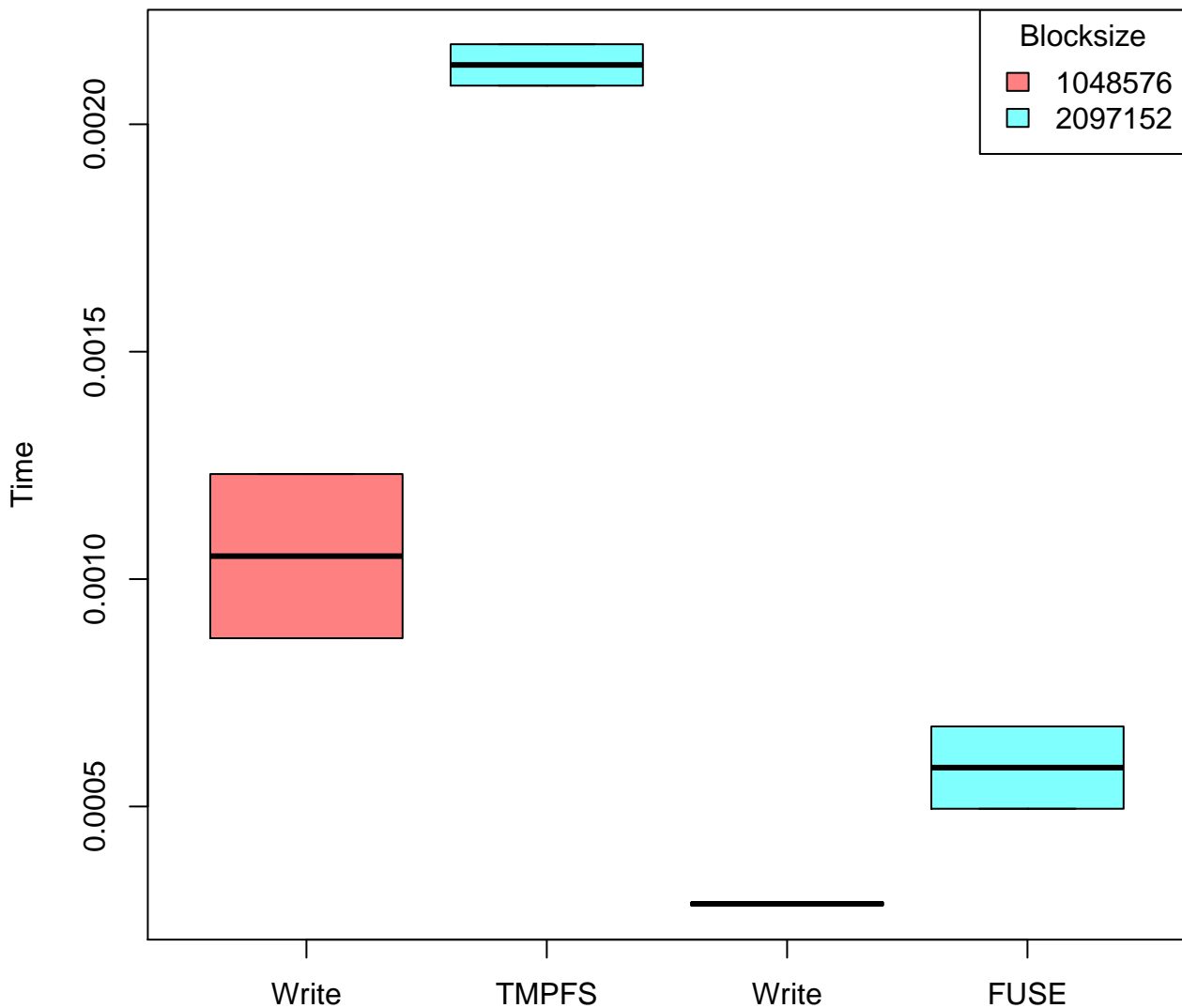




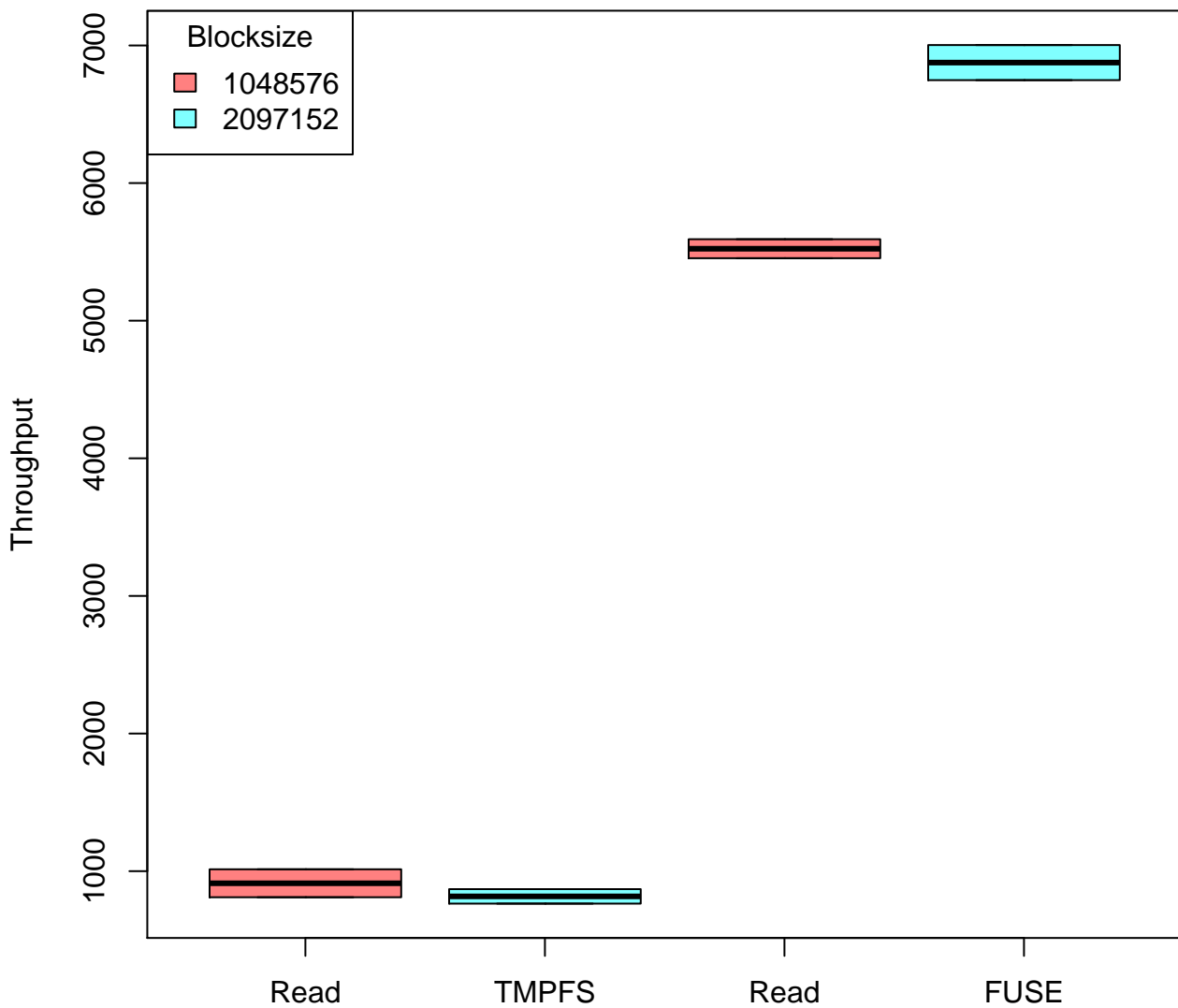
# Filter passthrough\_fh – Transfer Size 262144



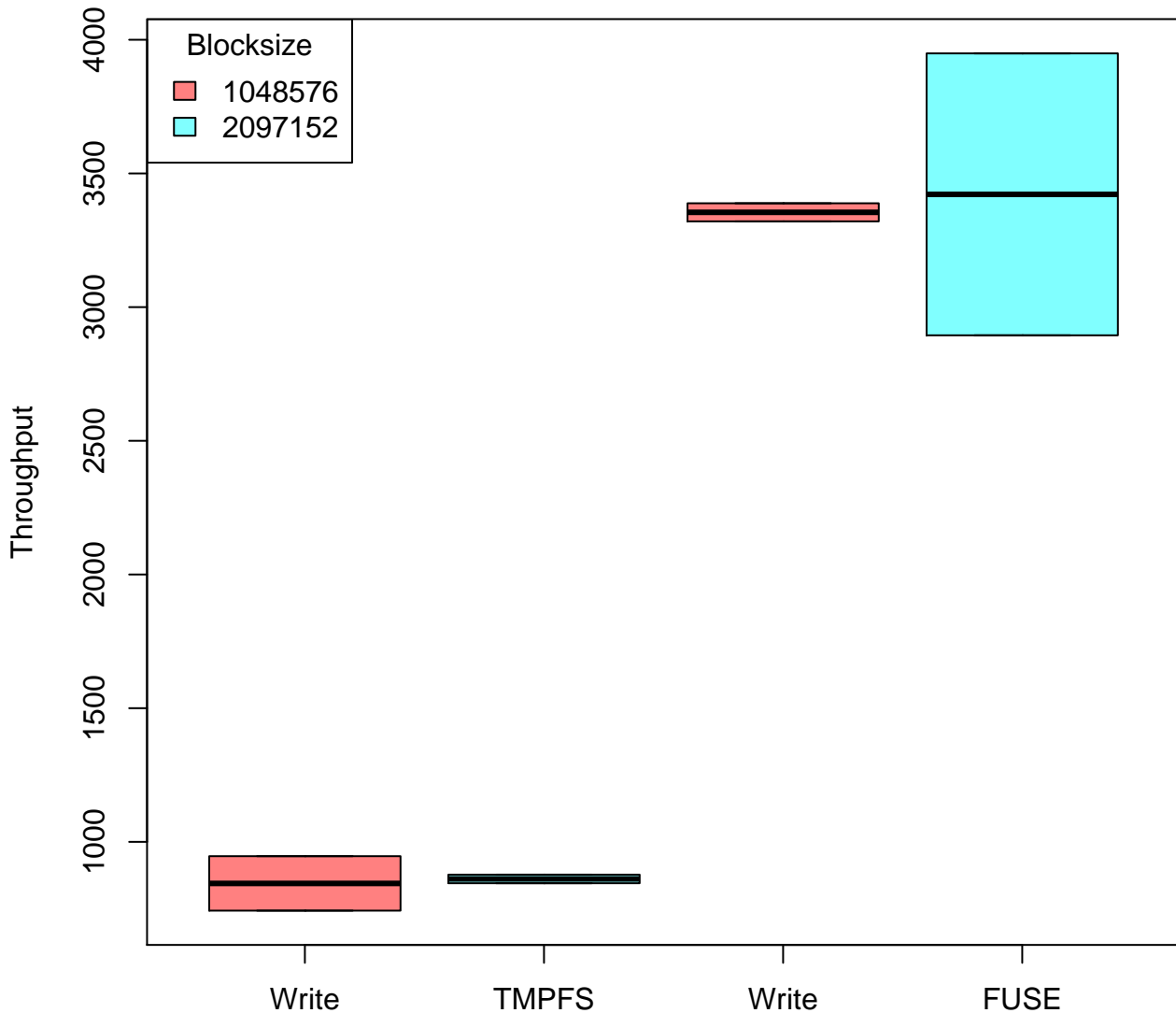
# Filter passthrough\_fh – Transfer Size 262144



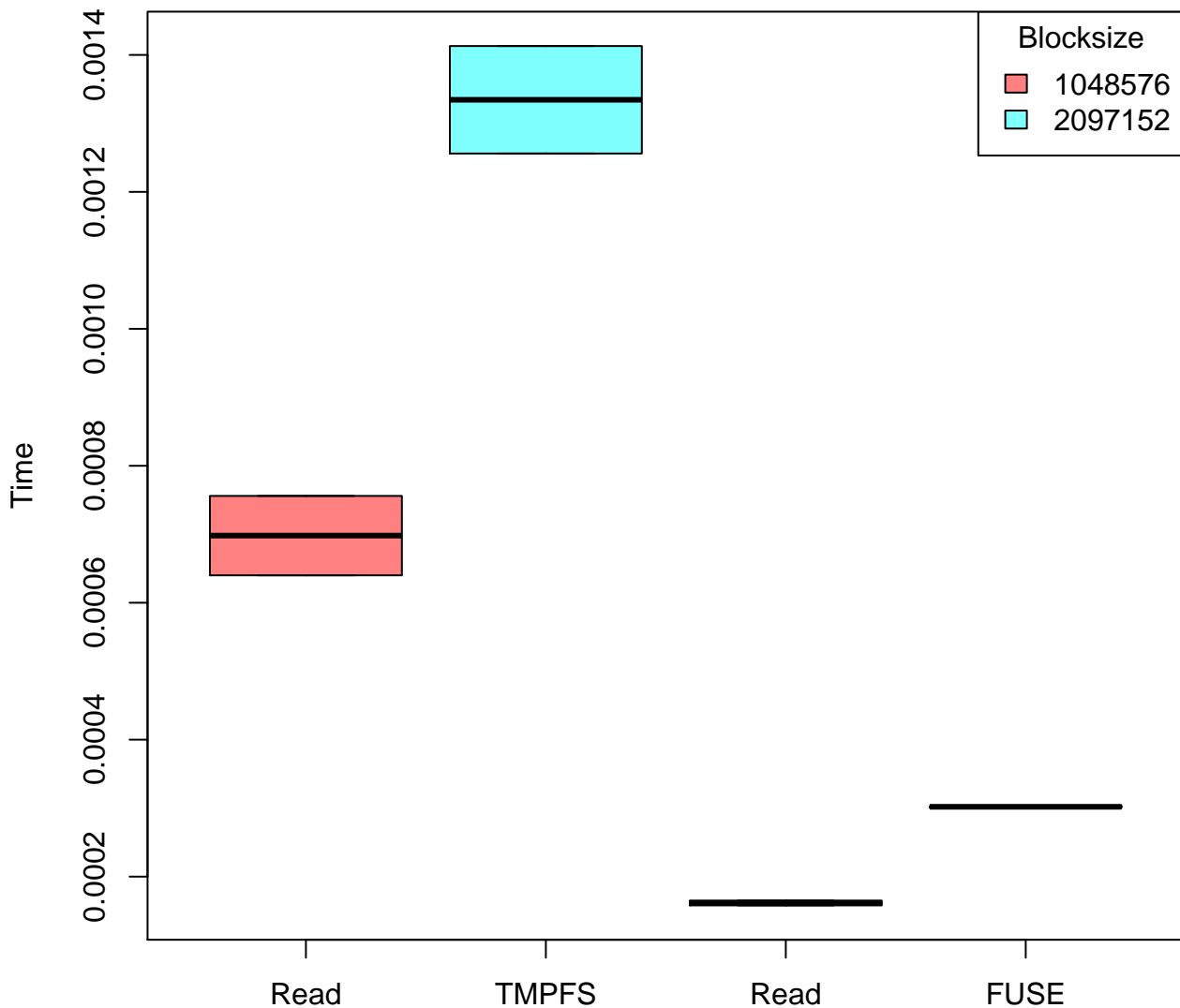
## Filter passthrough\_fh – Transfer Size 262144



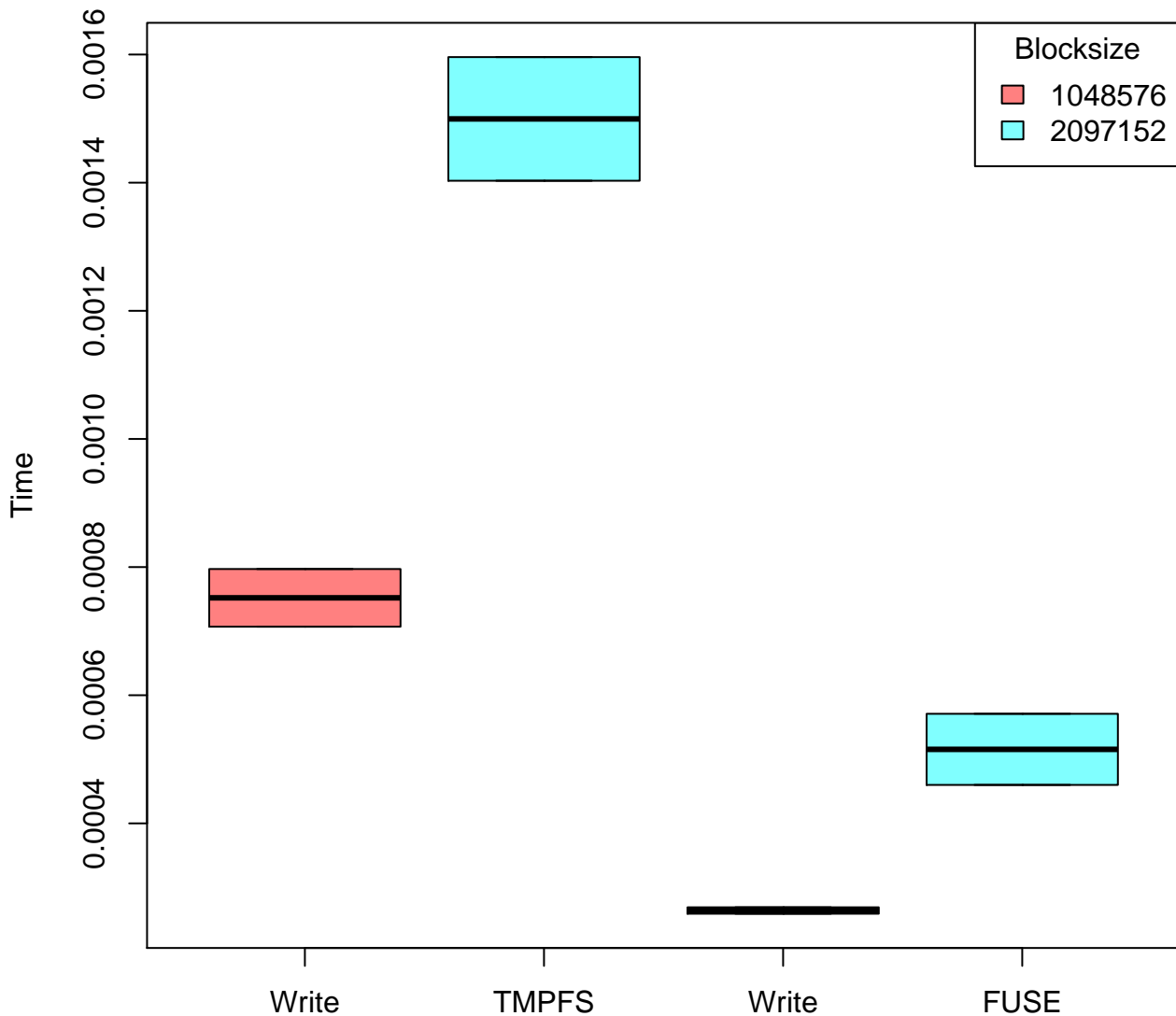
## Filter passthrough\_fh – Transfer Size 262144



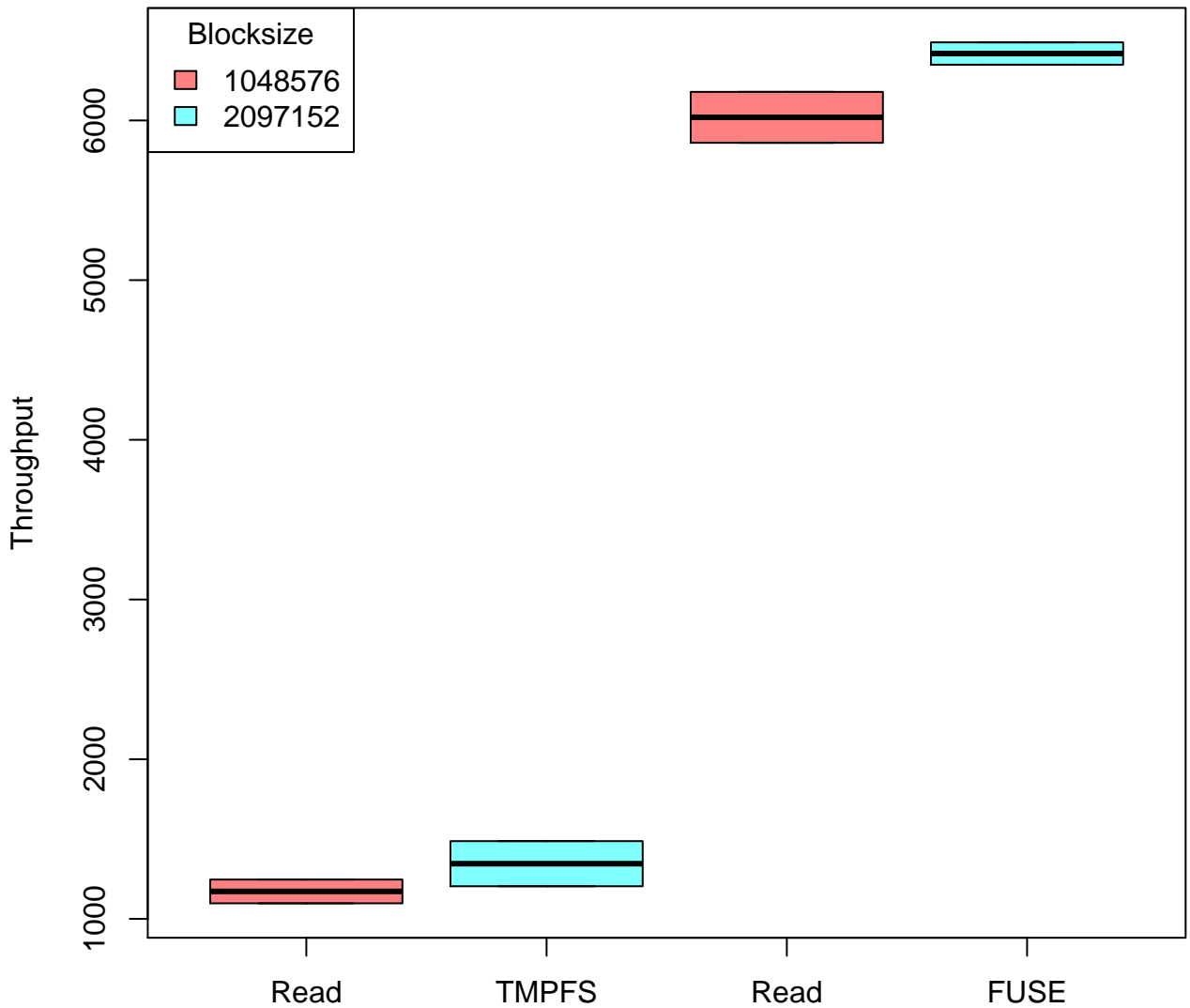
# Filter passthrough\_fh – Transfer Size 524288



# Filter passthrough\_fh – Transfer Size 524288



## Filter passthrough\_fh – Transfer Size 524288



## Filter passthrough\_fh – Transfer Size 524288

