

# *Plots for ‘Arrows for Parallel Computations’*

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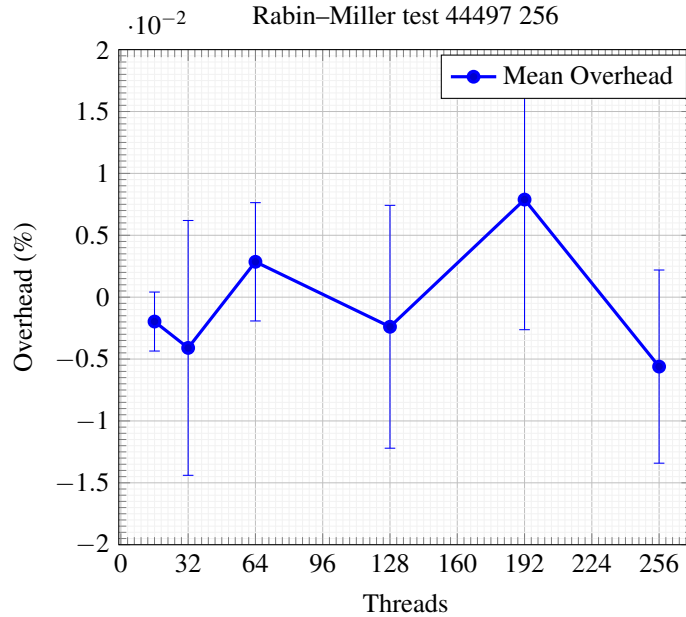
## 1 Plots

### 1.1 Distributed

#### 1.1.1 Rabin–Miller test

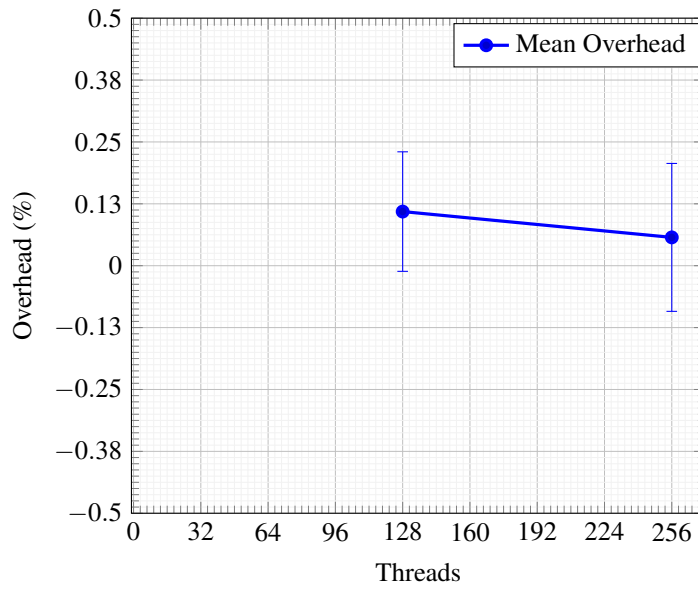
Mean Overhead for distributed

Rabin–Miller test 44497 256

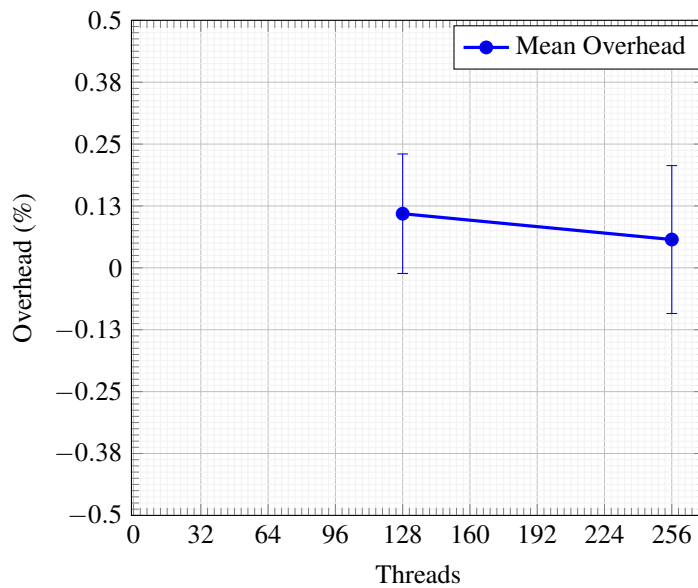


*1.1.2 Jacobi sum test*

Mean Overhead for distributed  
Jacobi sum test 4253



Mean Overhead for distributed  
Jacobi sum test 3217

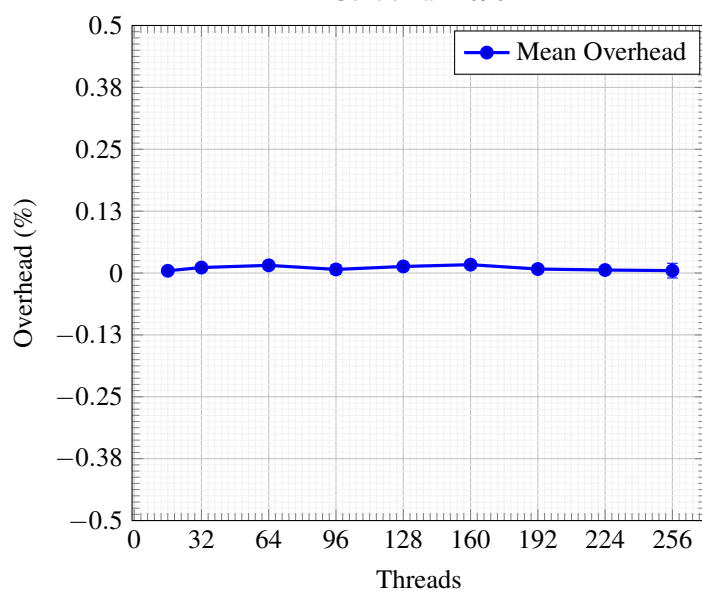


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*1.1.3 Gentleman*

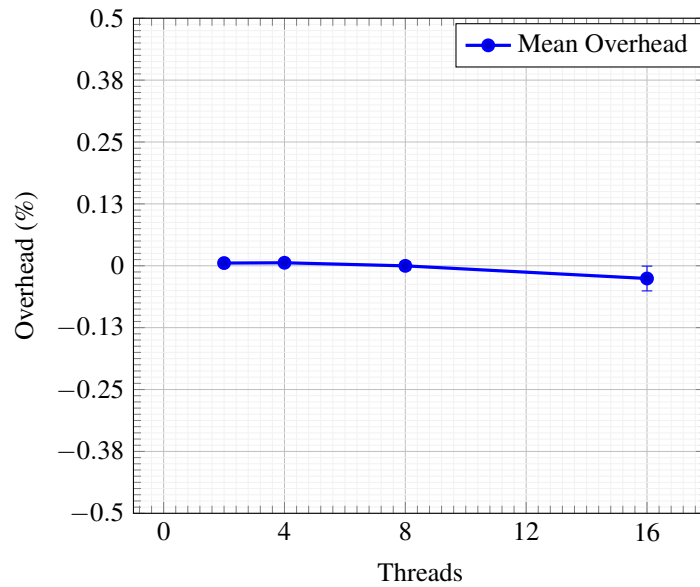
Mean Overhead for distributed  
Gentleman 4096



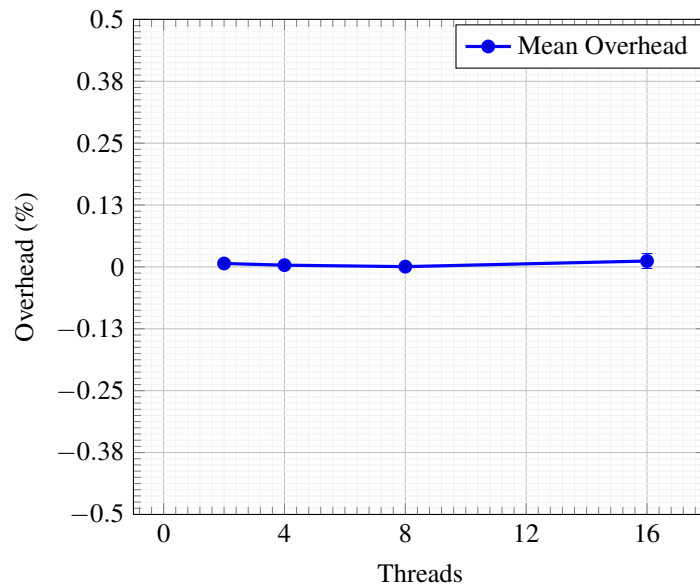
## 1.2 Shared-Memory

### 1.2.1 Rabin-Miller test

Mean Overhead for shared-memory  
Rabin-Miller test 11213 32 vs Eden CP



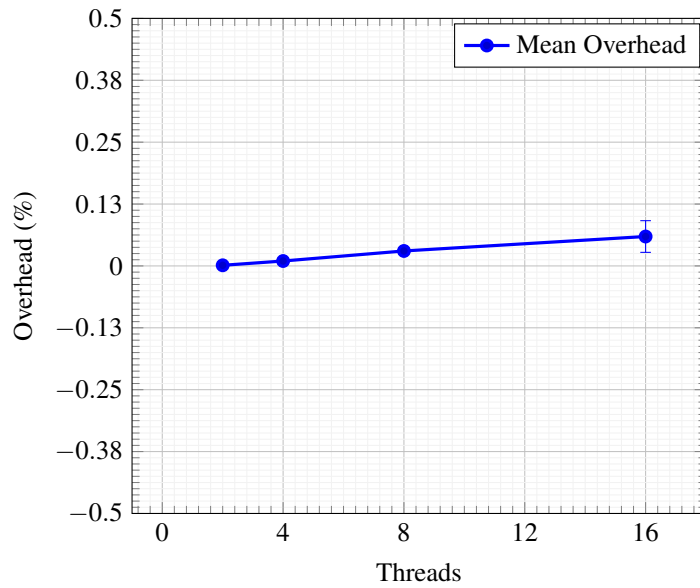
Mean Overhead for shared-memory  
Rabin-Miller test 11213 64 vs Eden CP



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Mean Overhead for shared-memory  
Rabin–Miller test 11213 32 vs GpH



Mean Overhead for shared-memory  
Rabin–Miller test 11213 64 vs GpH

