Exercício de Programação 1

Alunos: Samuel Luiz Torres Ângelo e Rebeca Andrade Medeiros

Professor: Bruno Jefferson de Sousa Pessoa

Matriz 12 x 12 –

Sequencial: 0.195 s

2 Threads:

4 Threads:

N Threads:

Matriz 20 x 20 –

Sequencial: 0.269 s

2 Threads:

4 Threads:

N Threads:

Matriz 40 x 40 –

Sequencial: 0.843 s

2 Threads:

4 Threads:

N Threads:

Matriz 80 x 80 –

Sequencial: 2.804 s

2 Threads:

4 Threads:

N Threads:

Matriz 100 x 100 –

Sequencial: 3.907 s

2 Threads:

4 Threads:

N Threads:

Matriz 120 x 120 –

Sequencial: 5.716 s

2 Threads:

4 Threads:

N Threads:

Matriz 160 x 160 –

Sequencial: 9.795 s

2 Threads:

4 Threads:

N Threads:

Matriz 200 x 200 –

Sequencial: 15.702 s

2 Threads:

4 Threads:

N Threads: