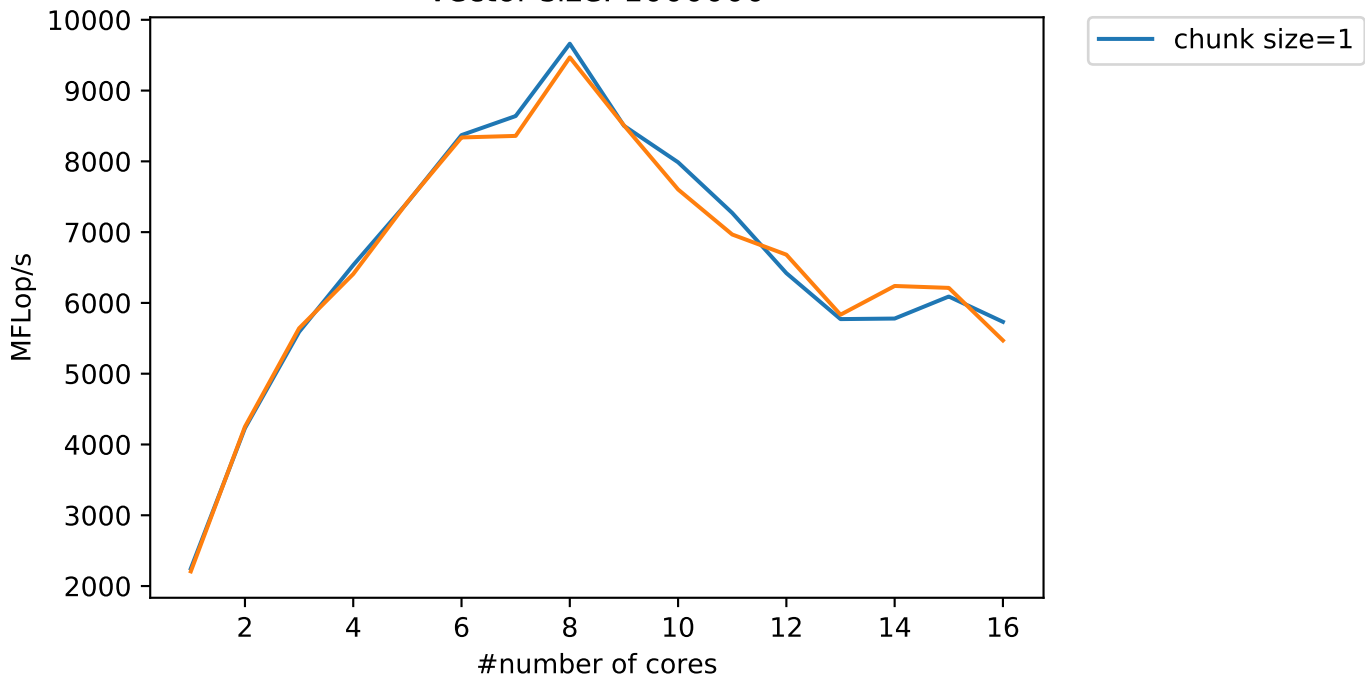


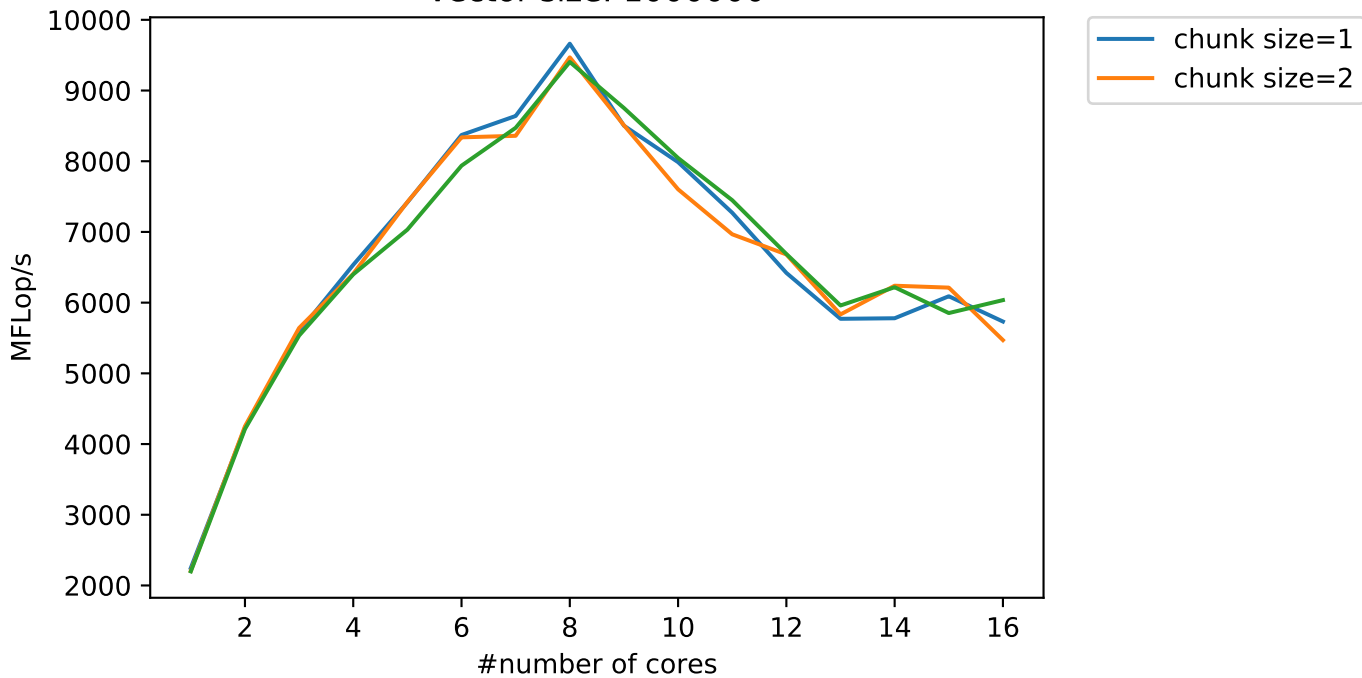
10-18-18-0918

vector size: 1000000



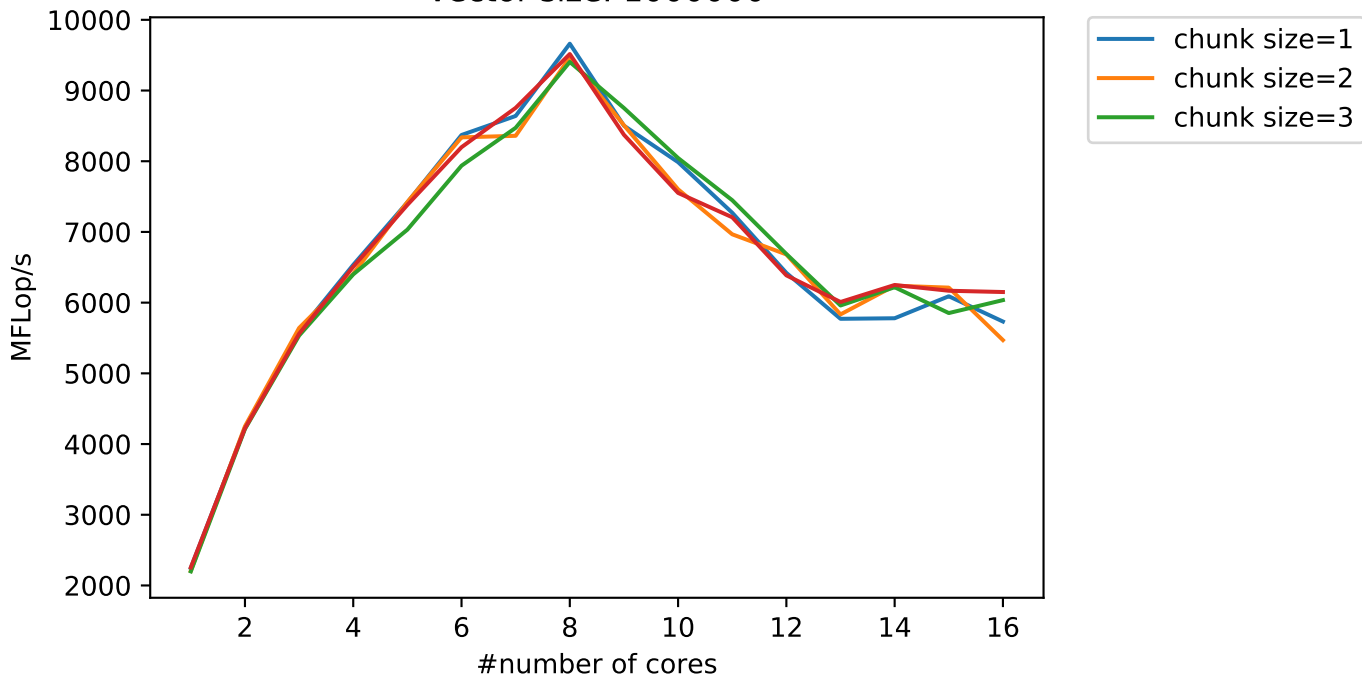
10-18-18-0918

vector size: 1000000



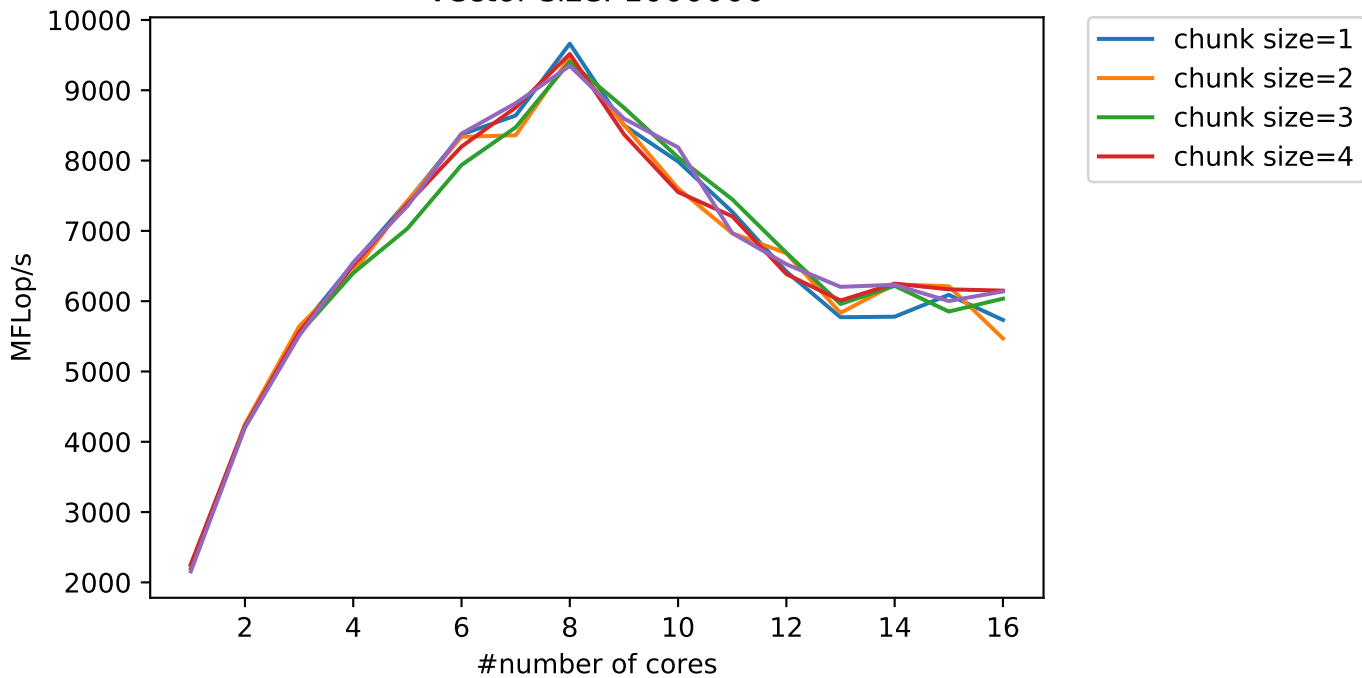
10-18-18-0918

vector size: 1000000



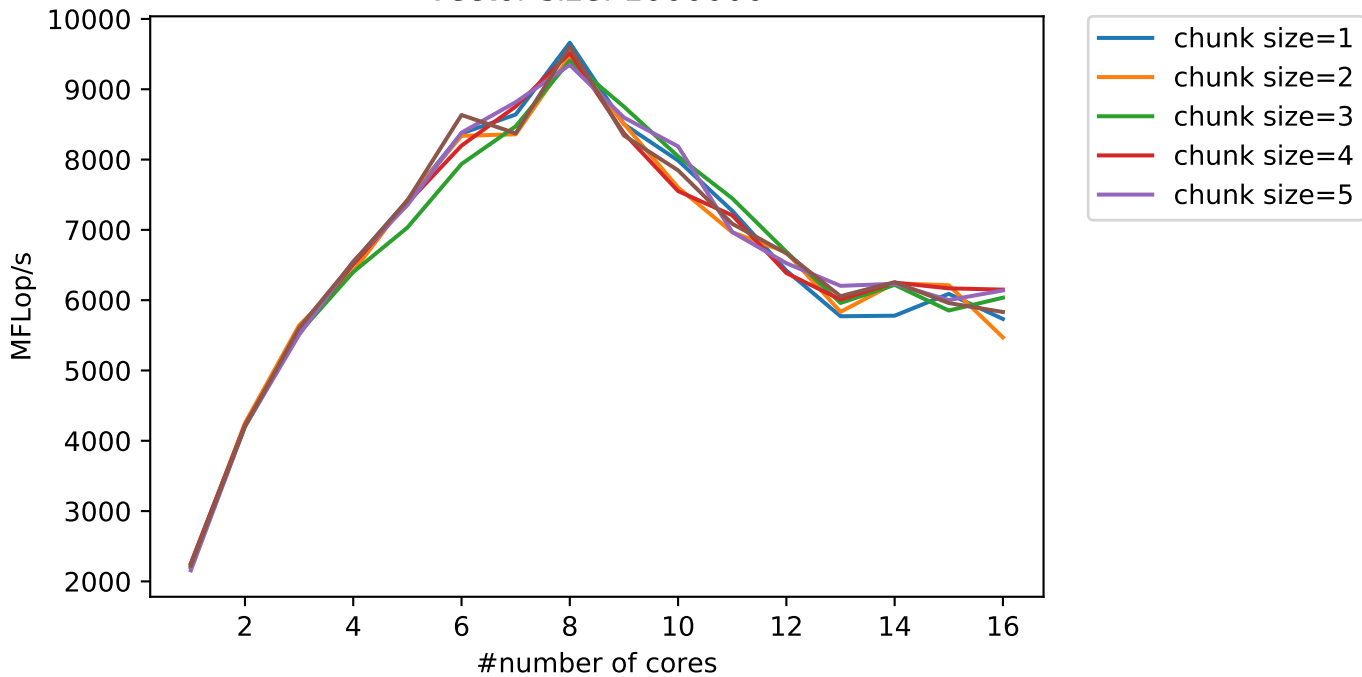
10-18-18-0918

vector size: 1000000



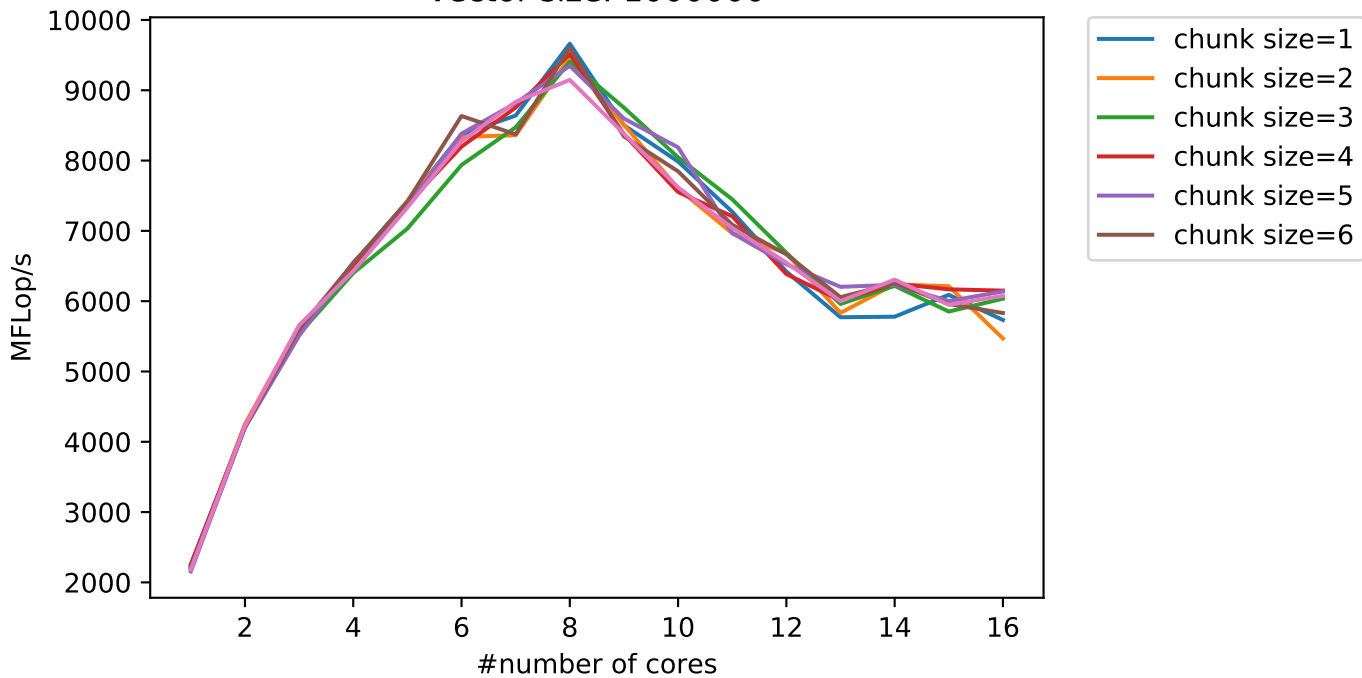
10-18-18-0918

vector size: 1000000



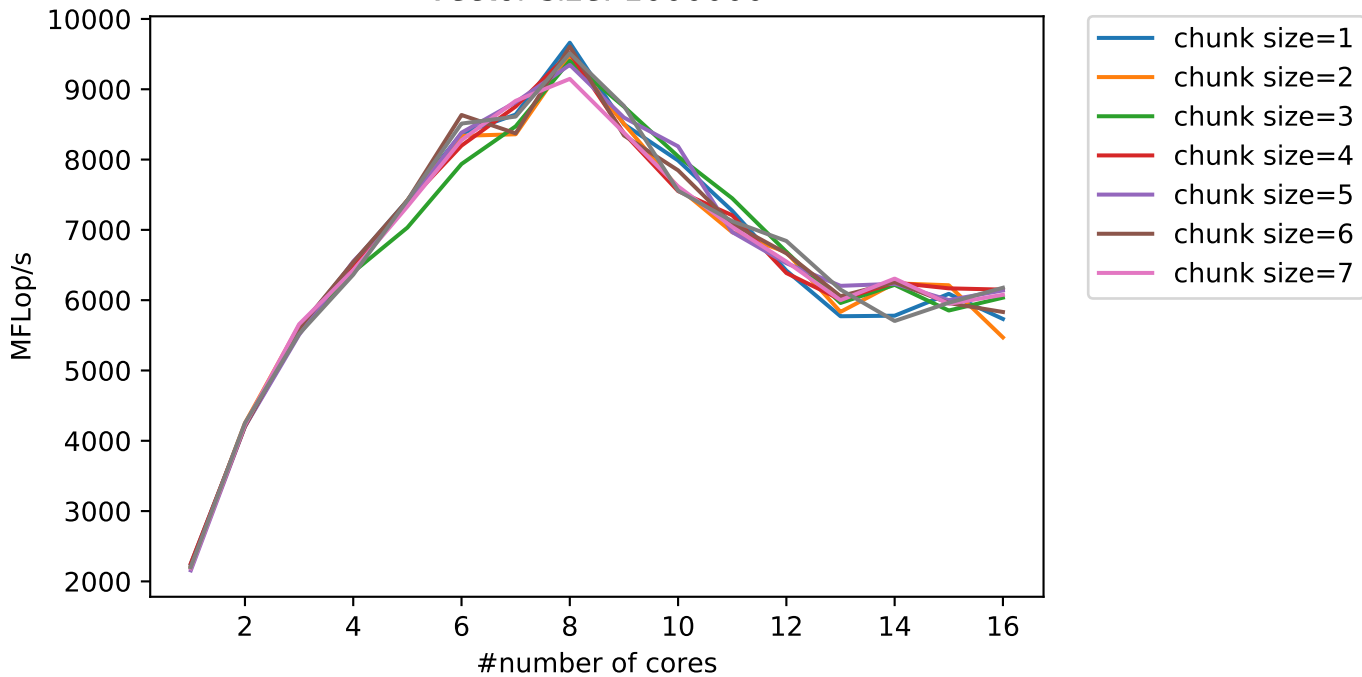
10-18-18-0918

vector size: 1000000



10-18-18-0918

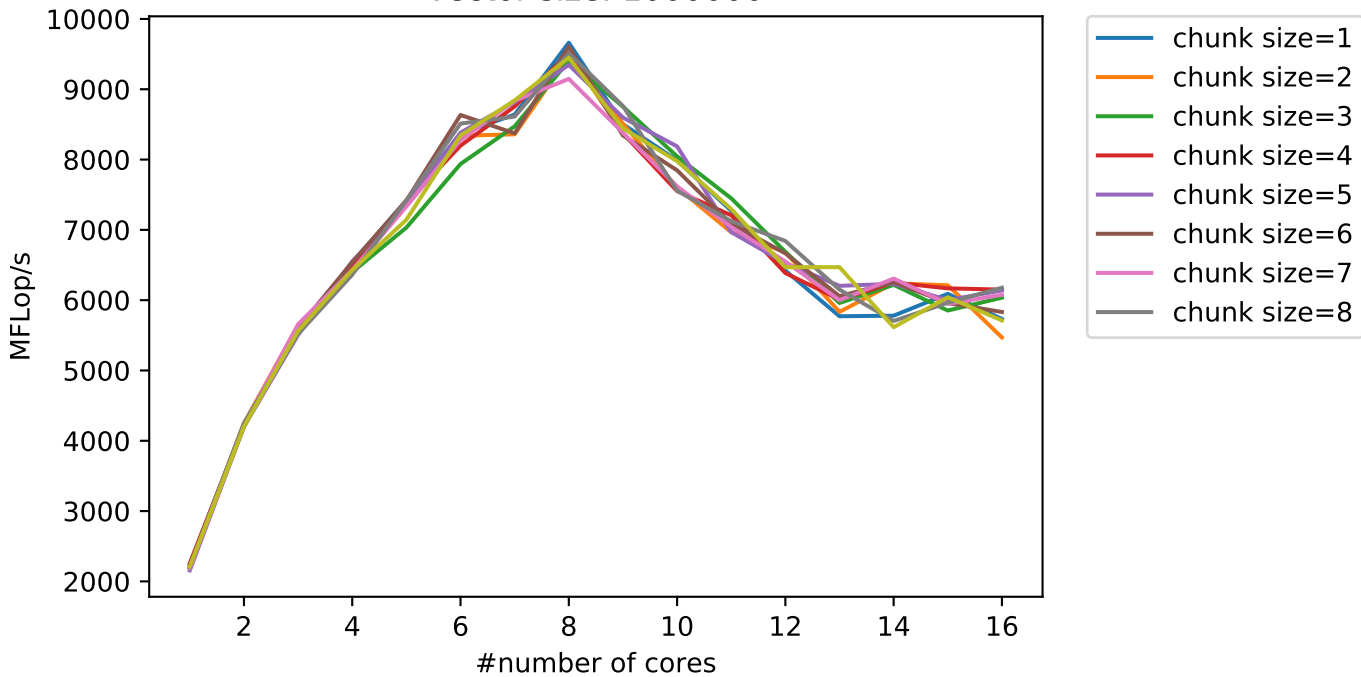
vector size: 1000000





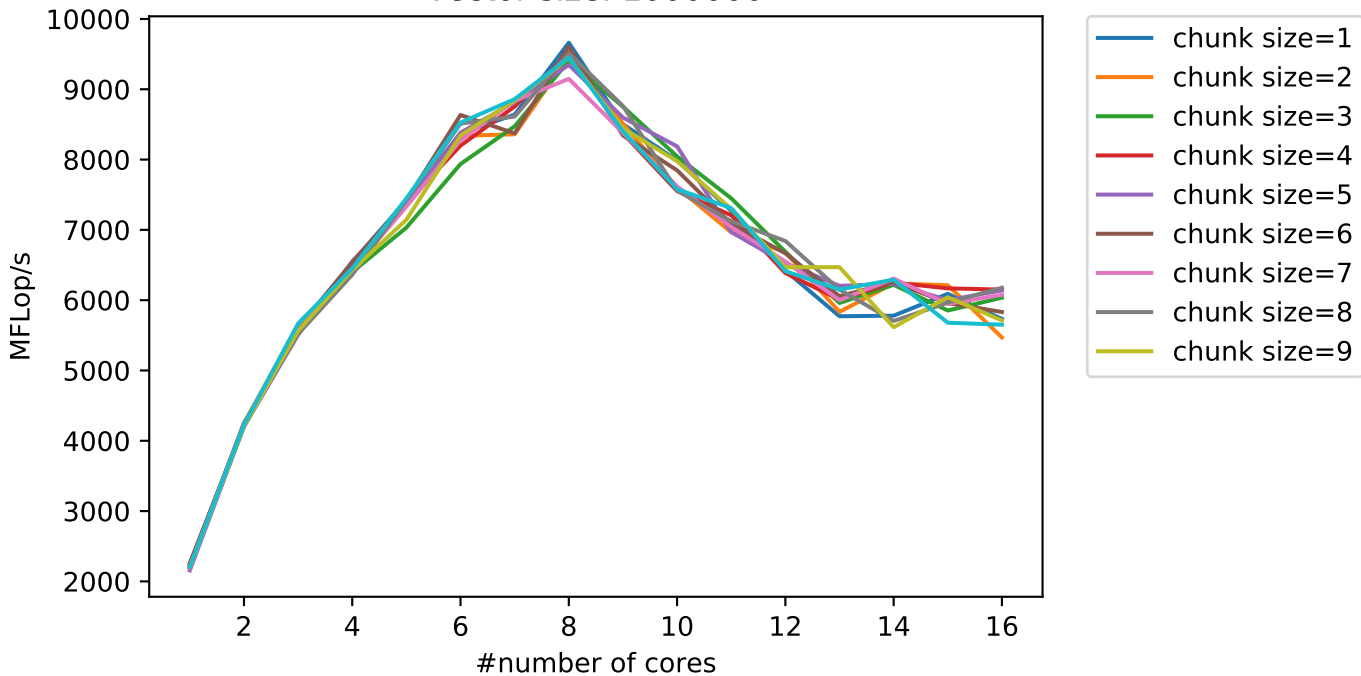
10-18-18-0918

vector size: 1000000

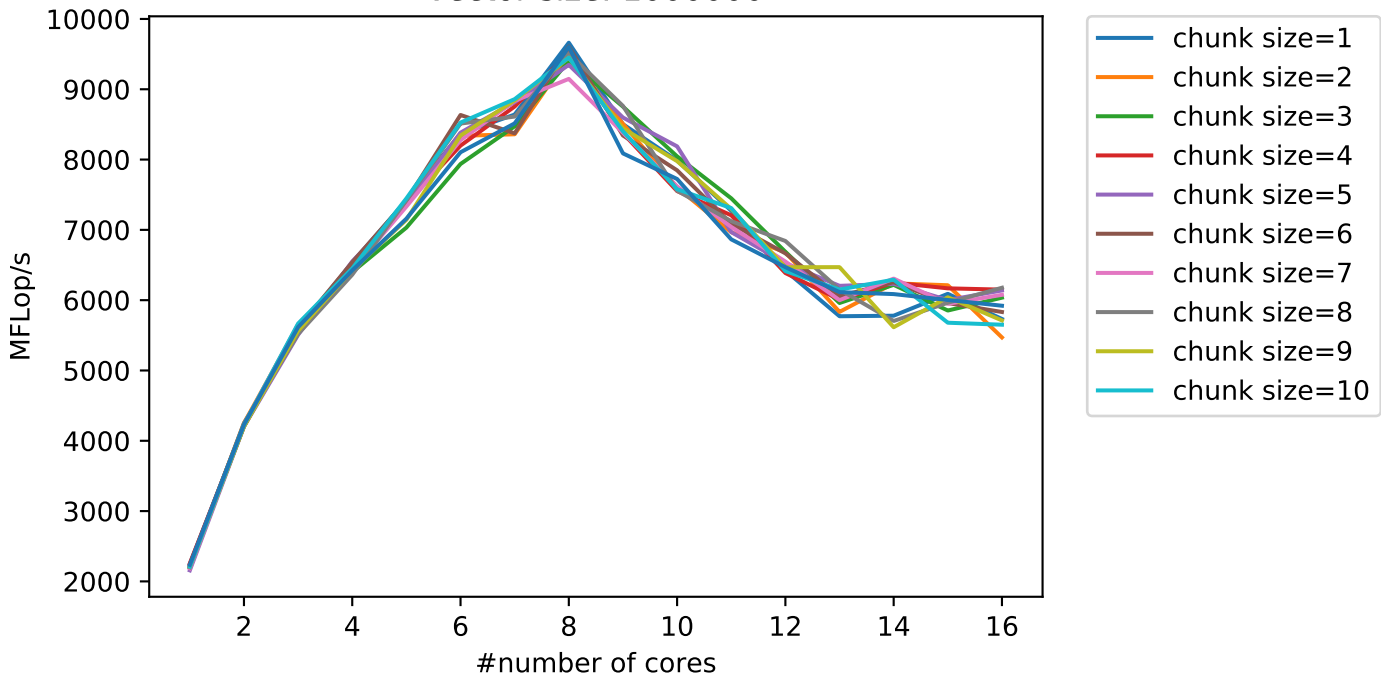


10-18-18-0918

vector size: 1000000

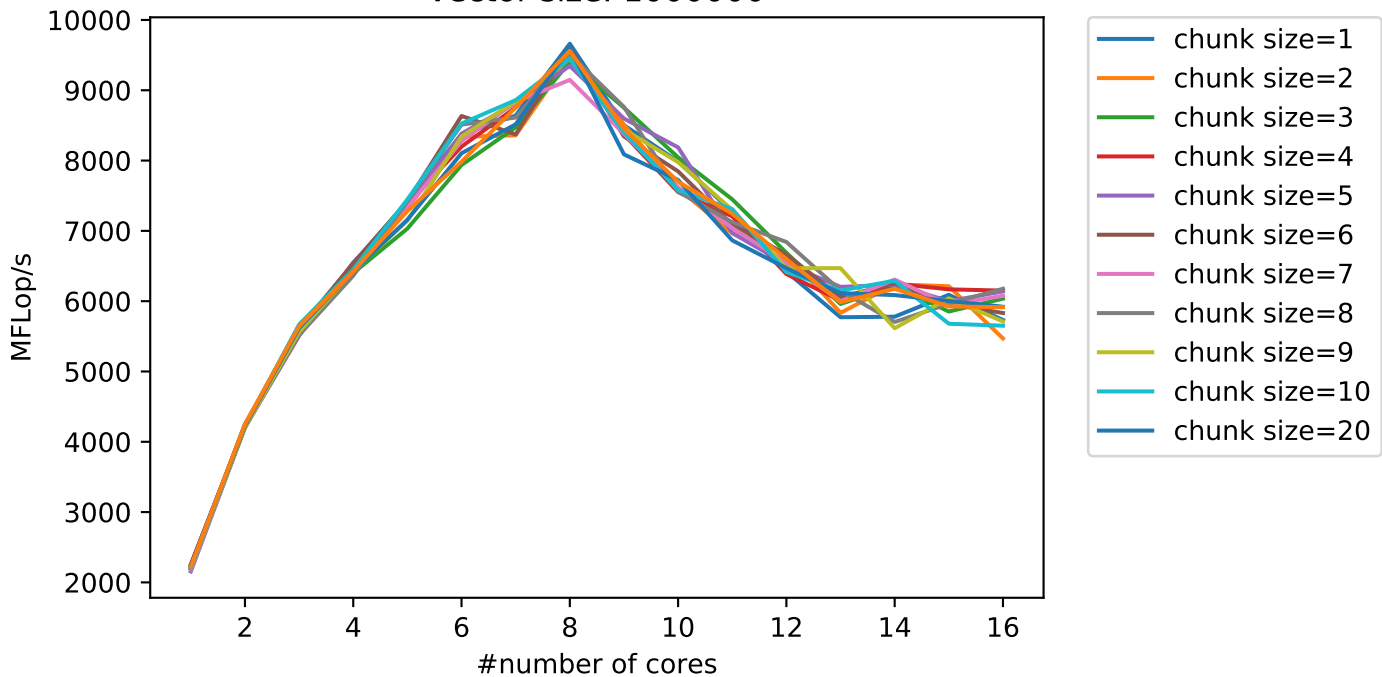


vector size: 1000000



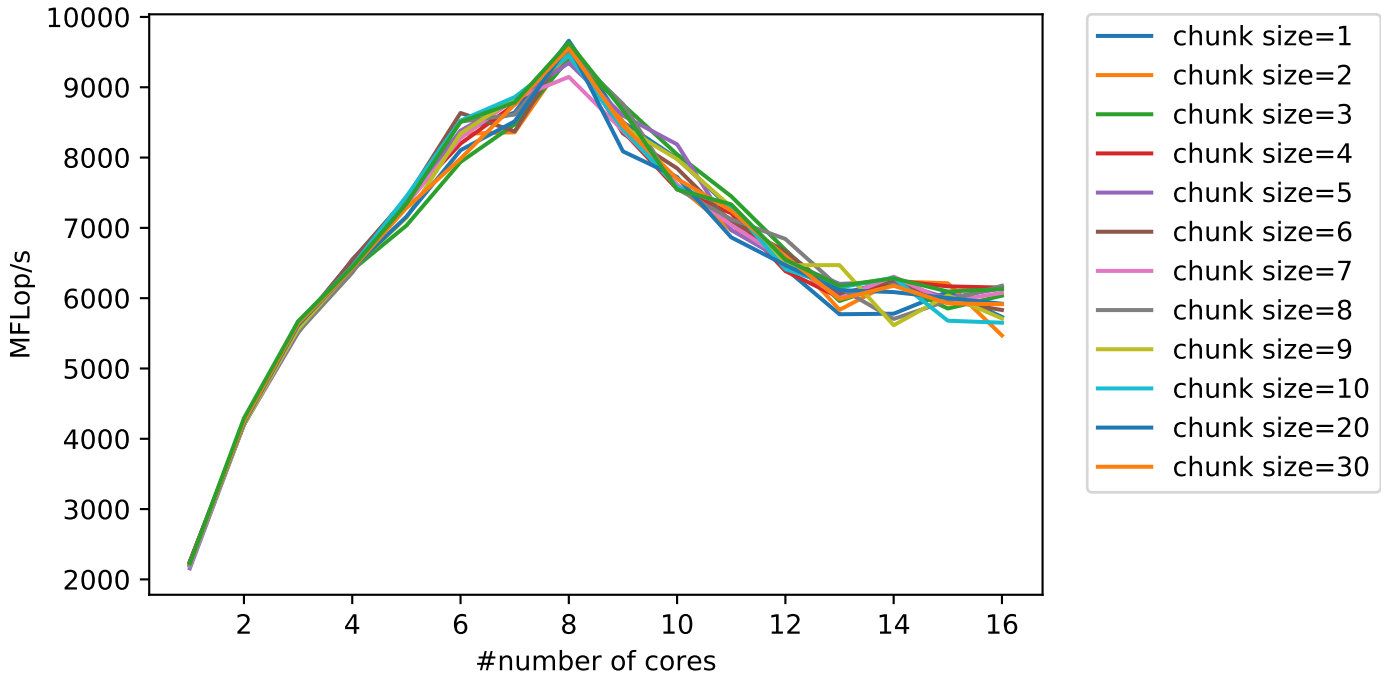
10-18-18-0918

vector size: 1000000



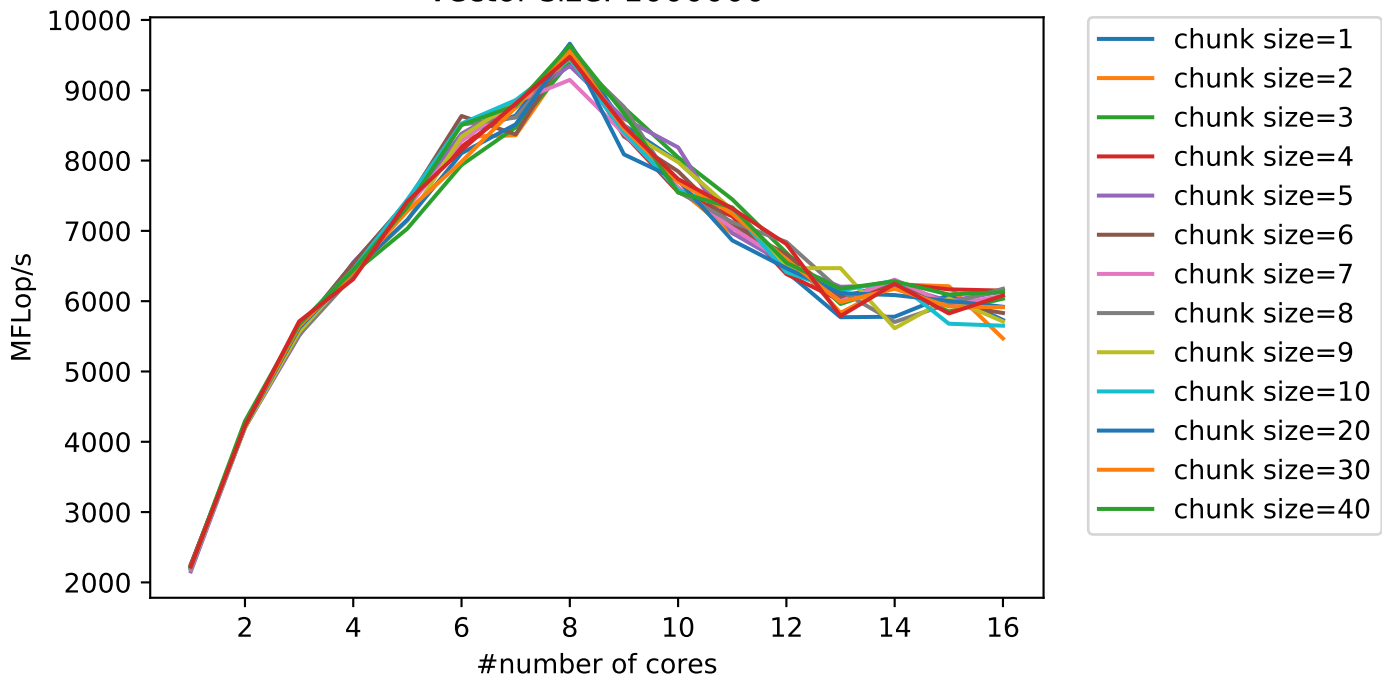
10-18-18-0918

vector size: 1000000

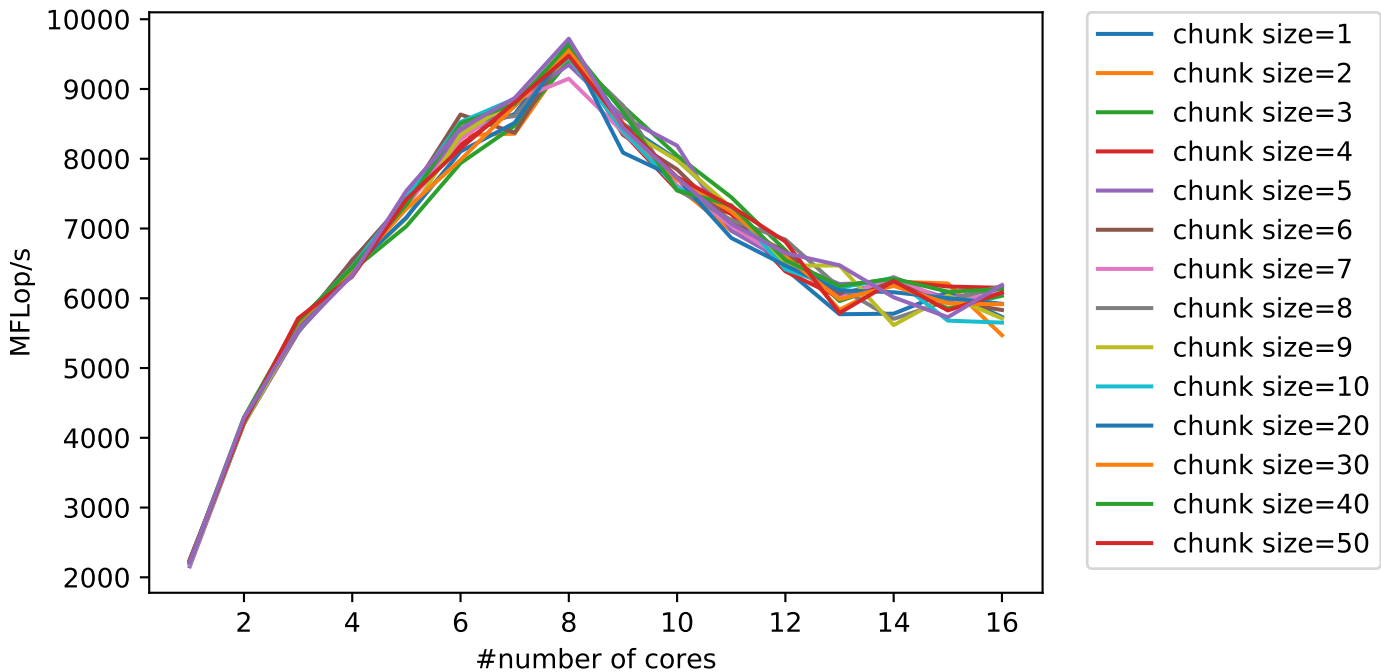


10-18-18-0918

vector size: 1000000



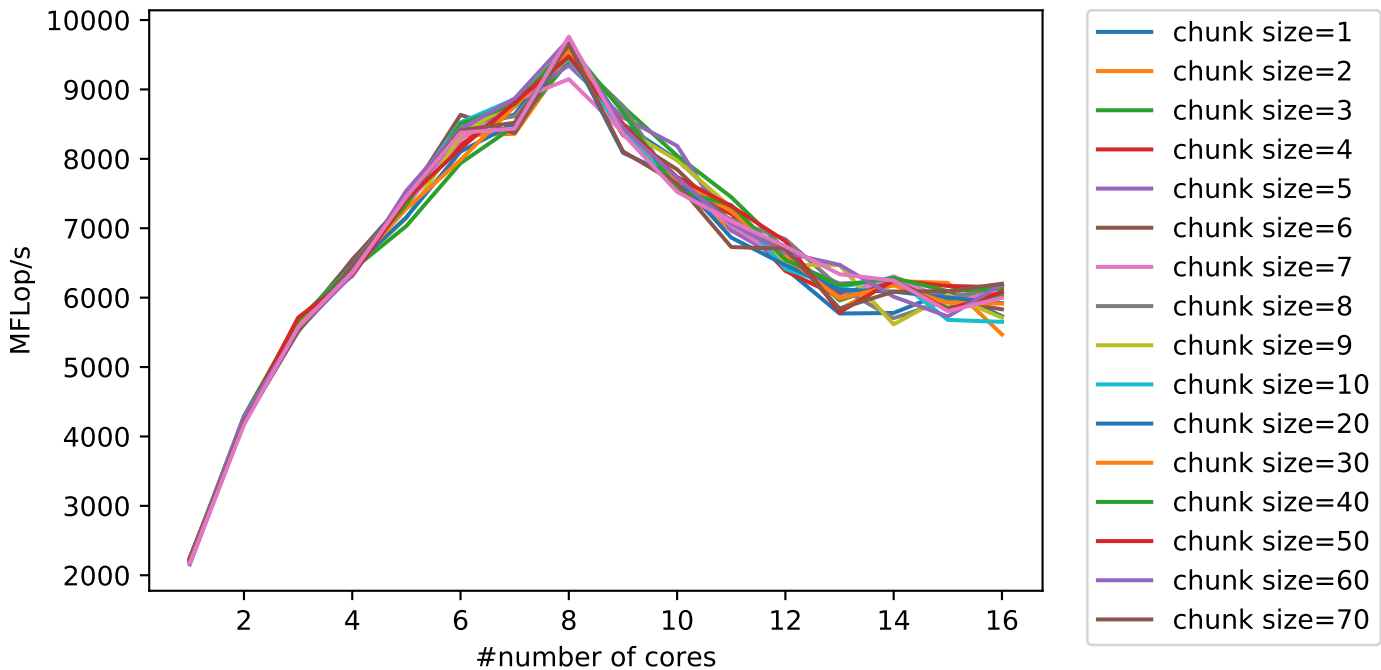
vector size: 1000000



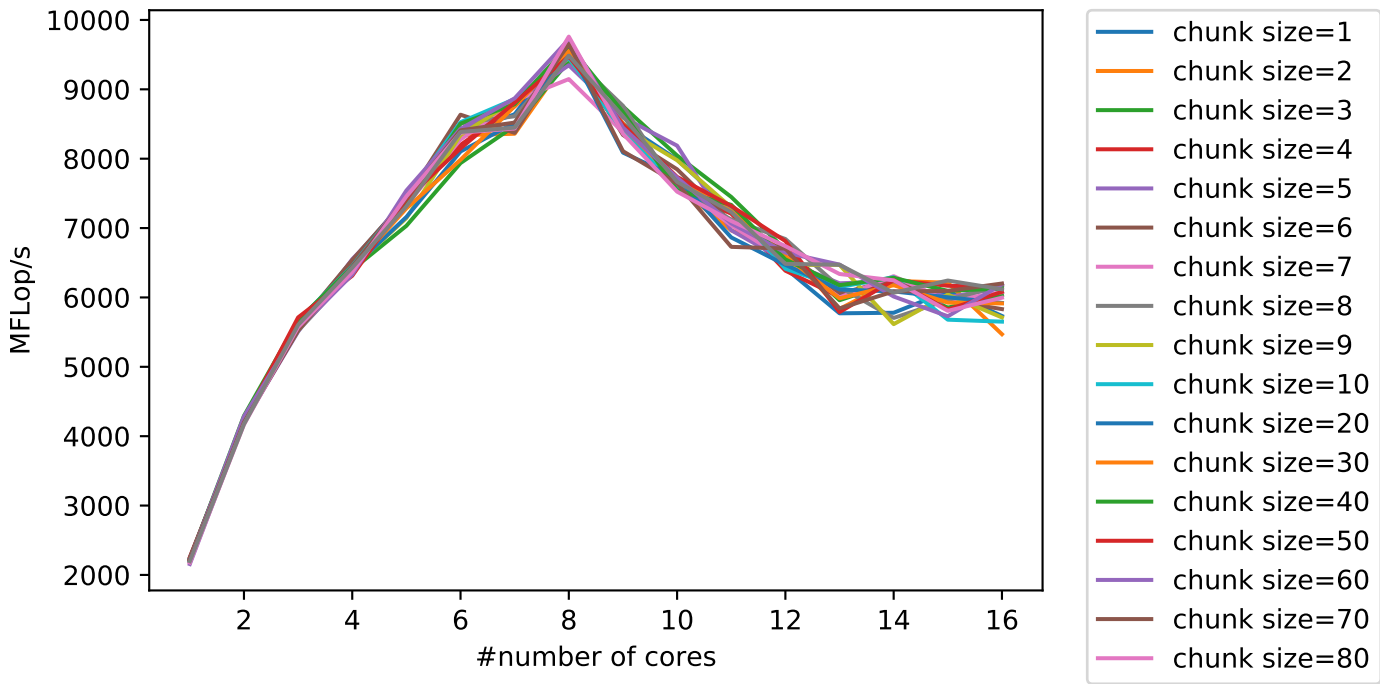




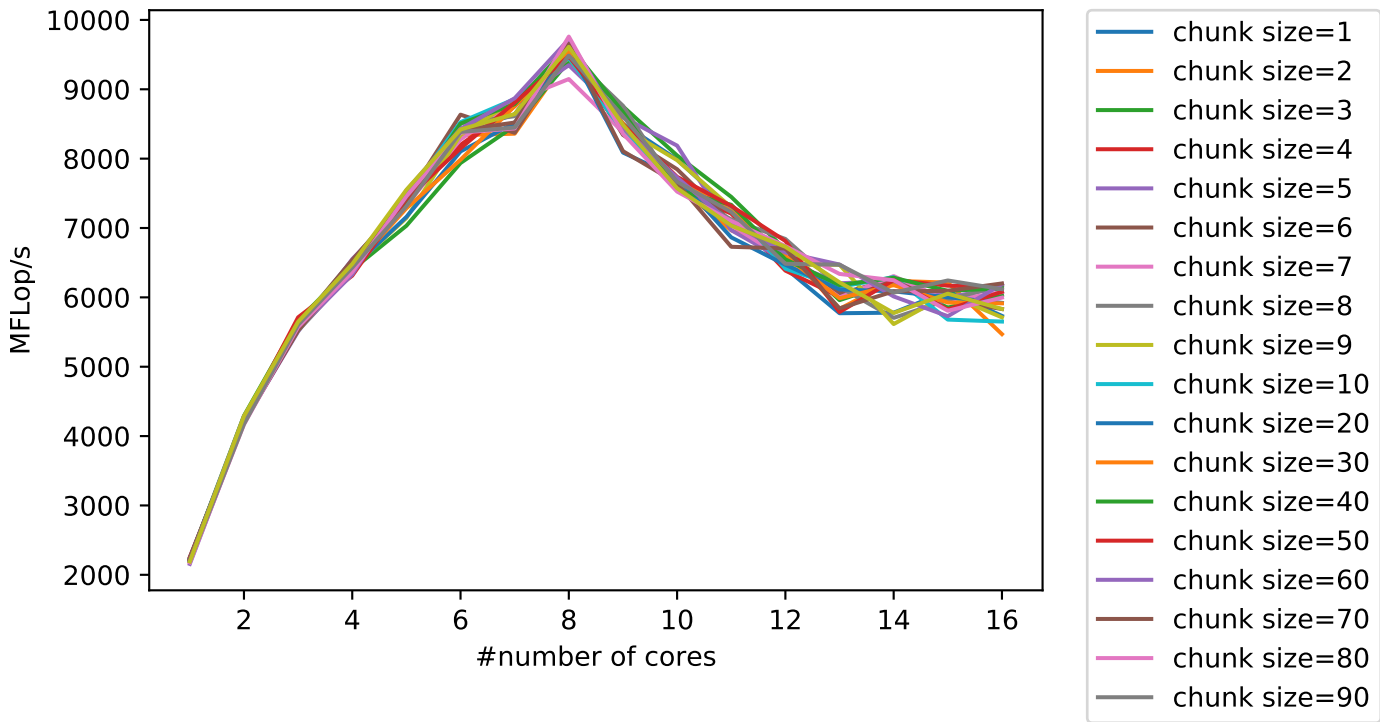
vector size: 1000000



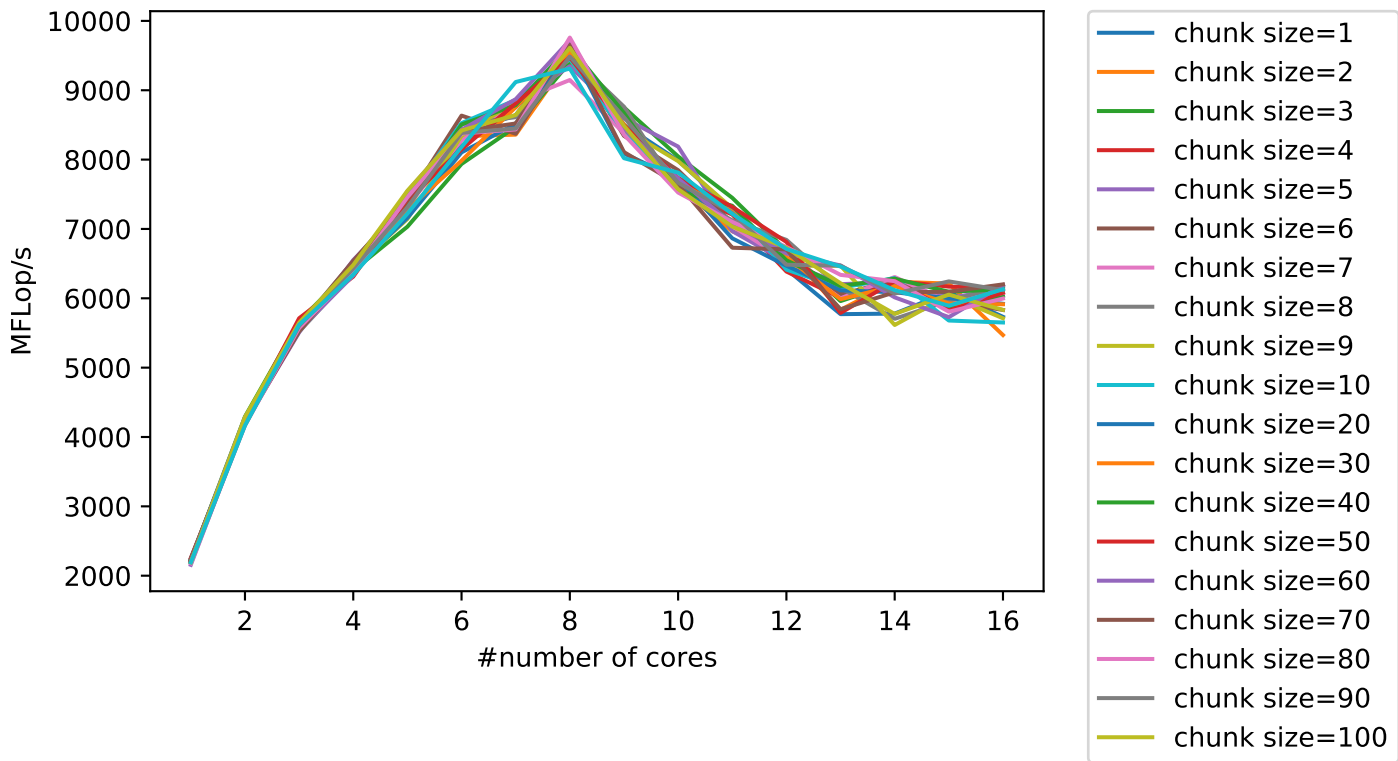
vector size: 1000000



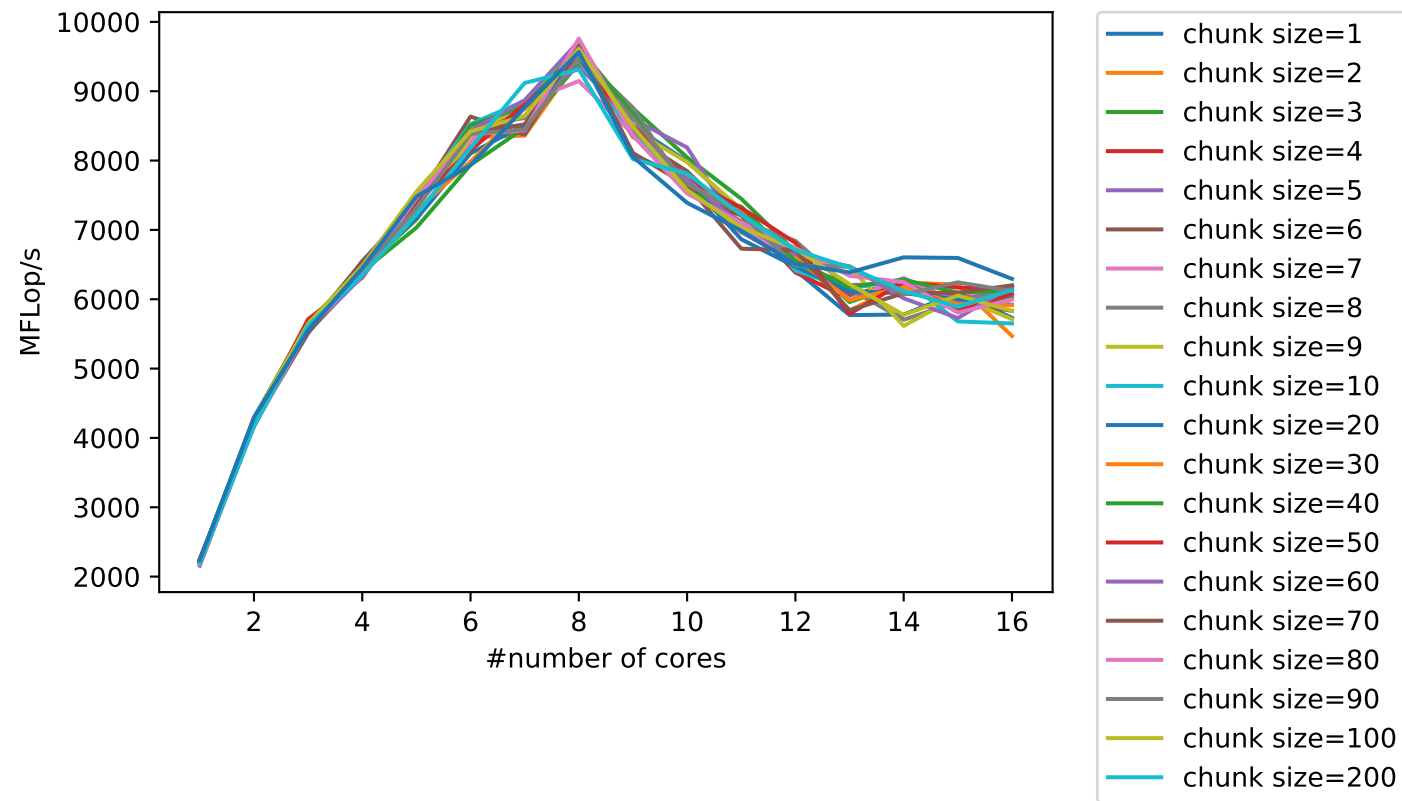
vector size: 1000000



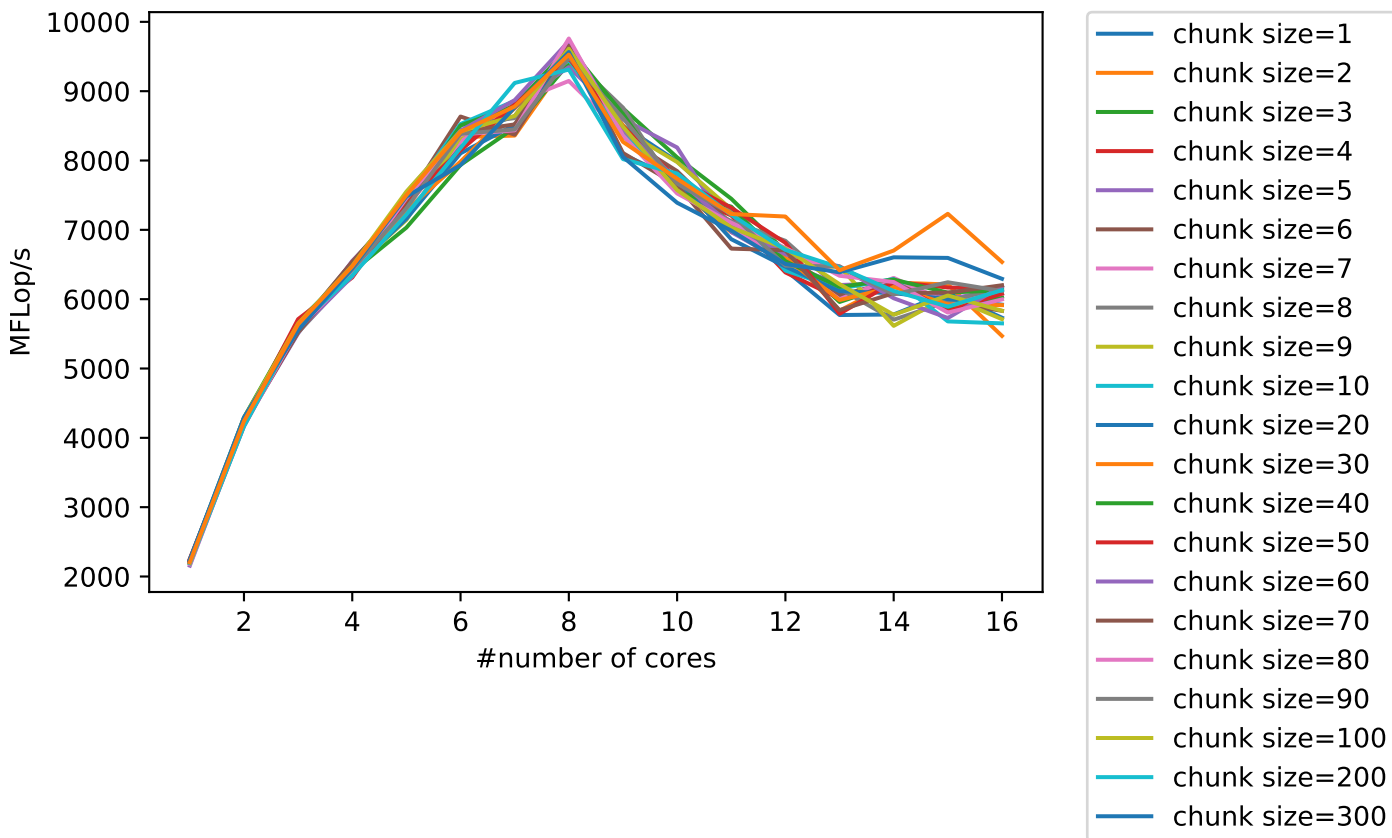
vector size: 1000000



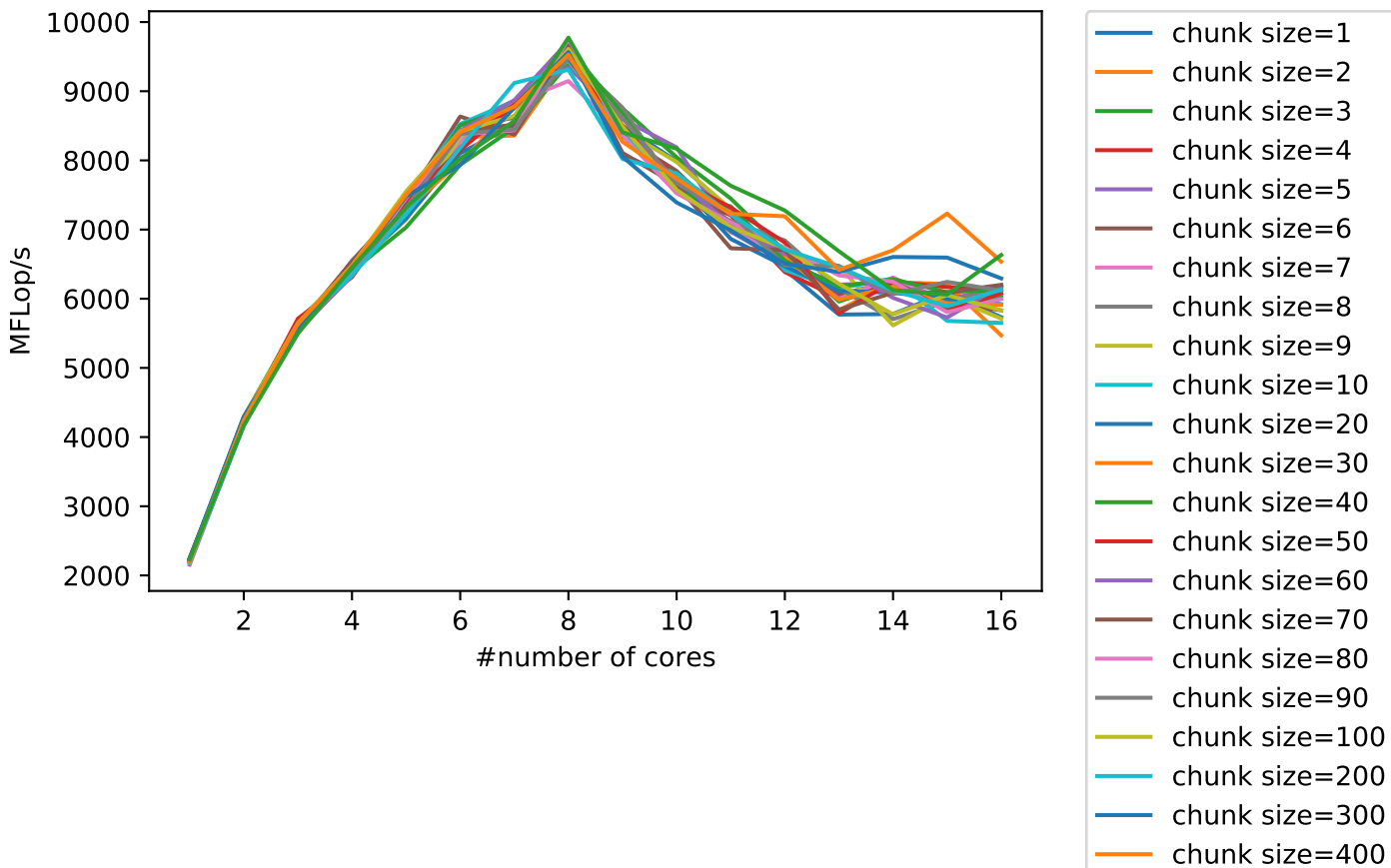
vector size: 1000000



```
vector size: 1000000
```



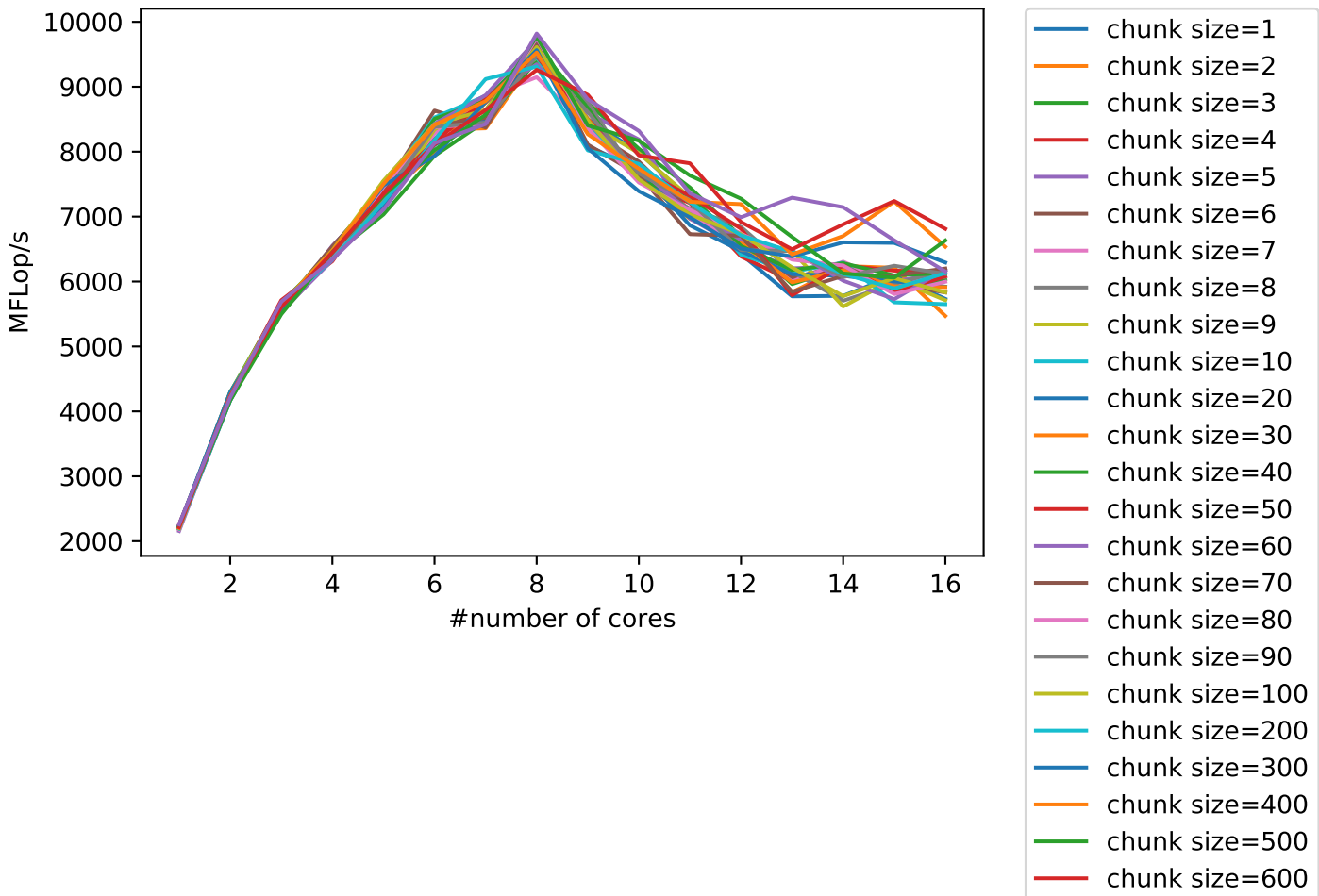
vector size: 1000000



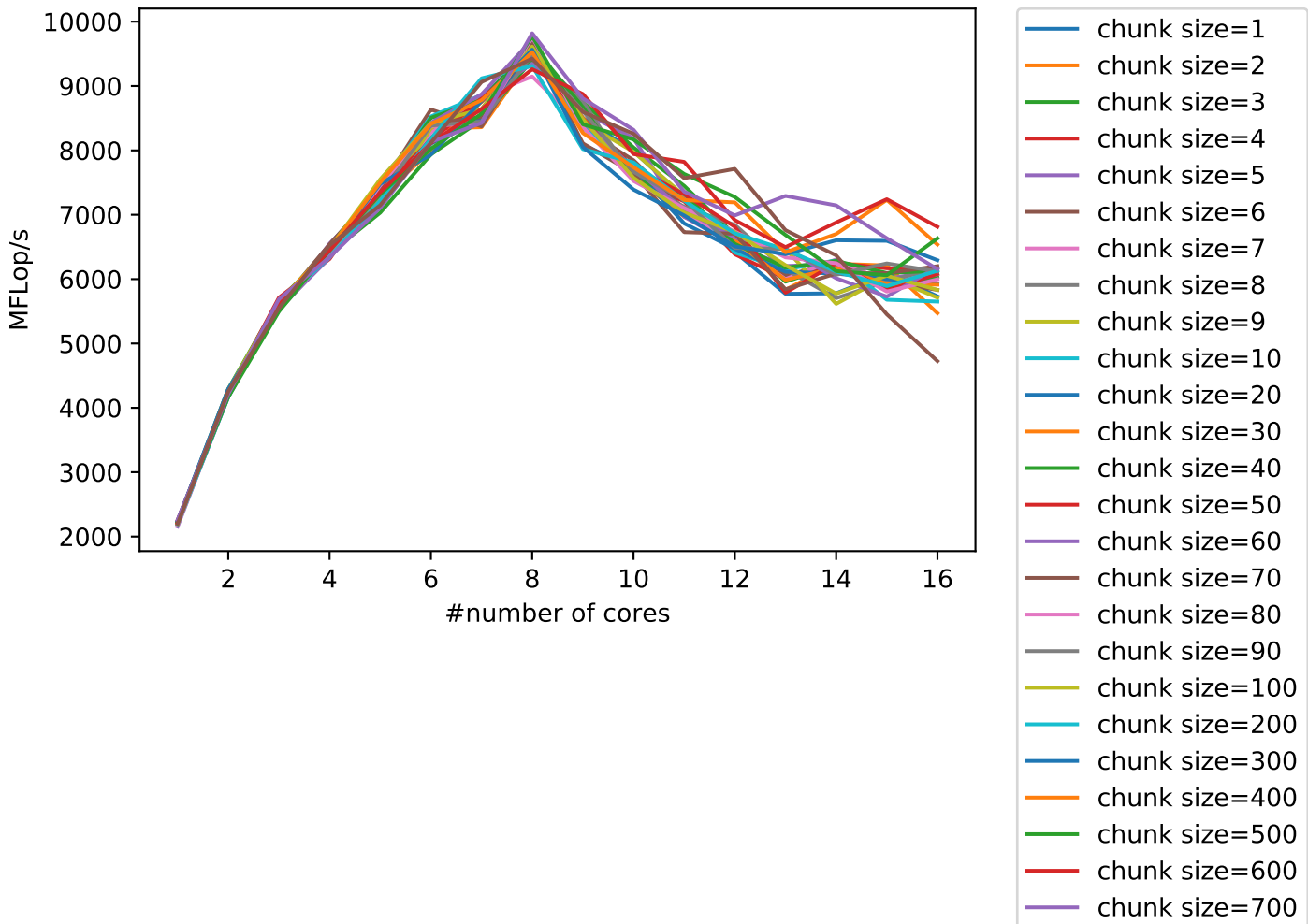




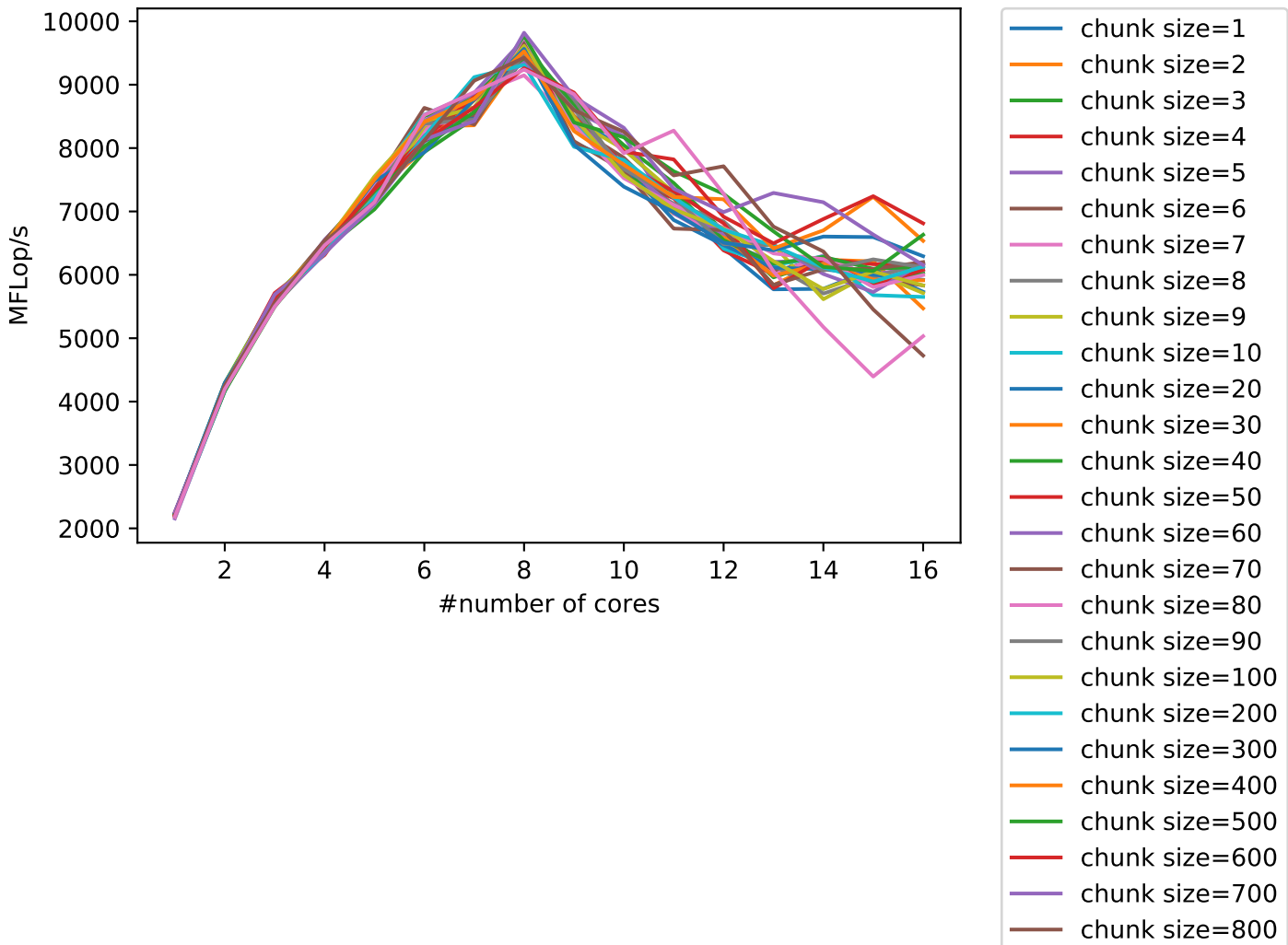
vector size: 1000000



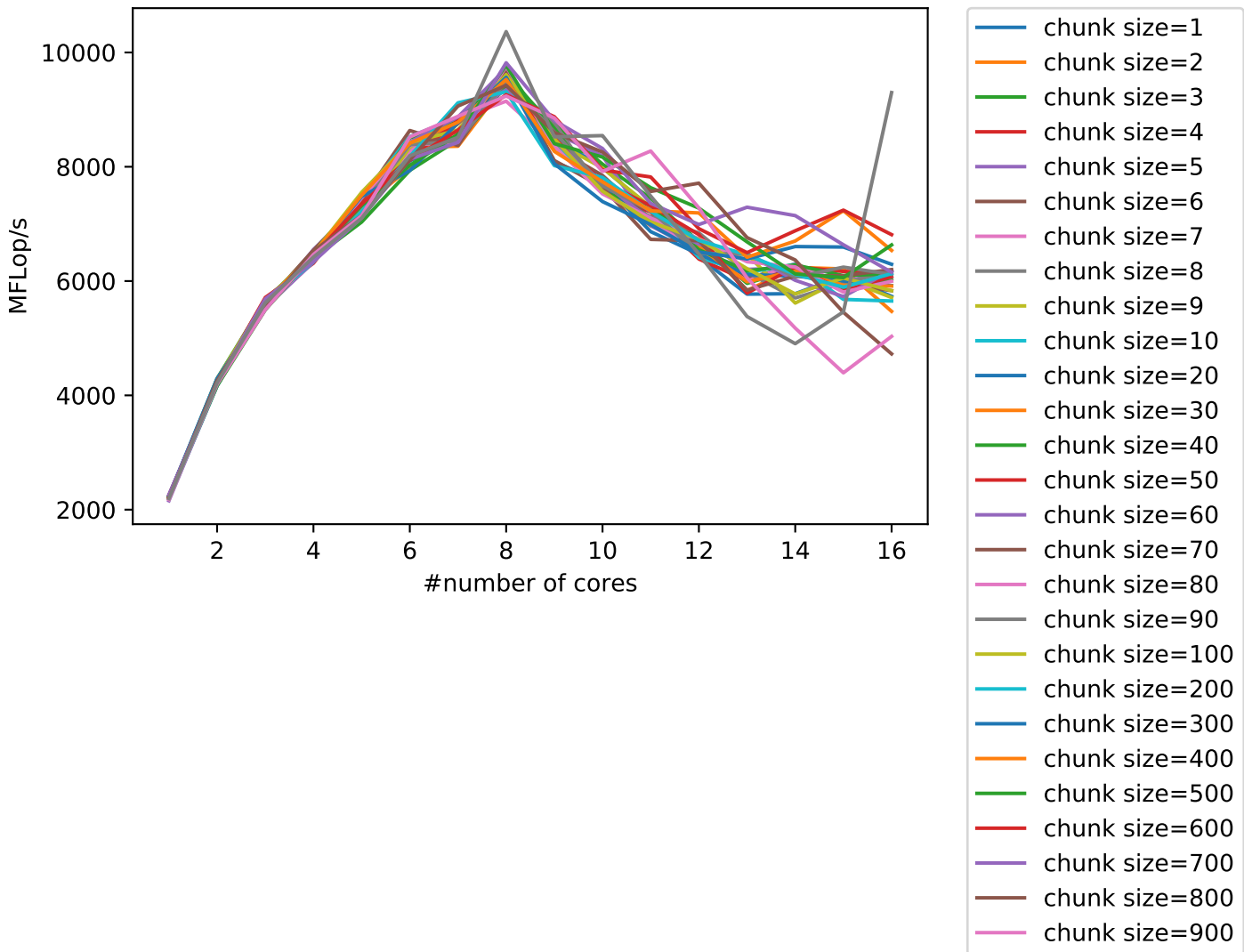
vector size: 1000000



vector size: 1000000

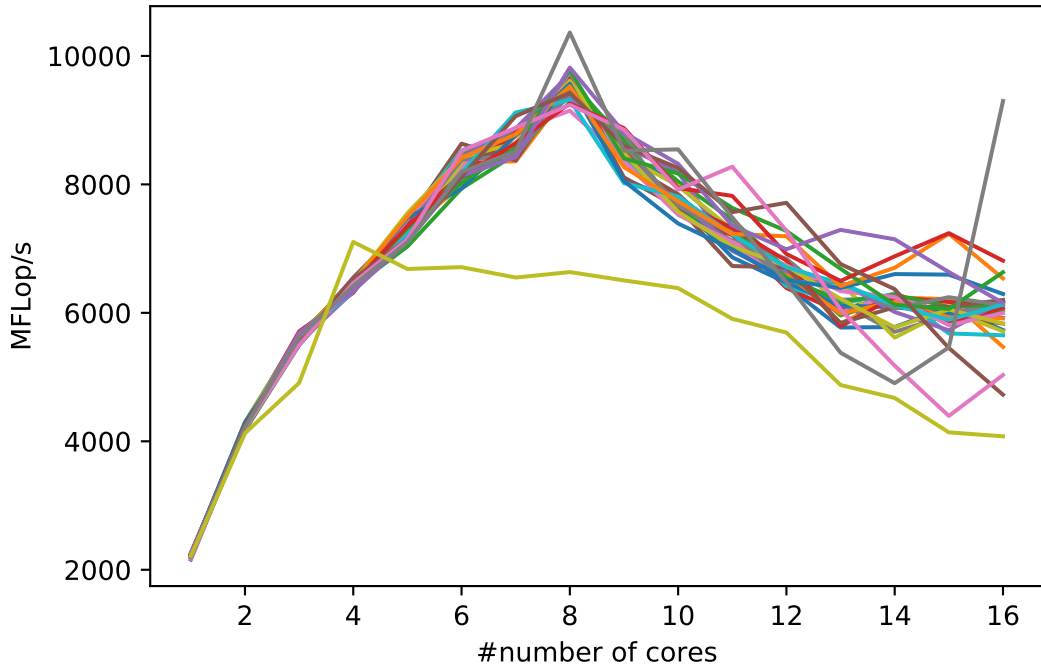


vector size: 1000000



10-18-18-0918

vector size: 1000000

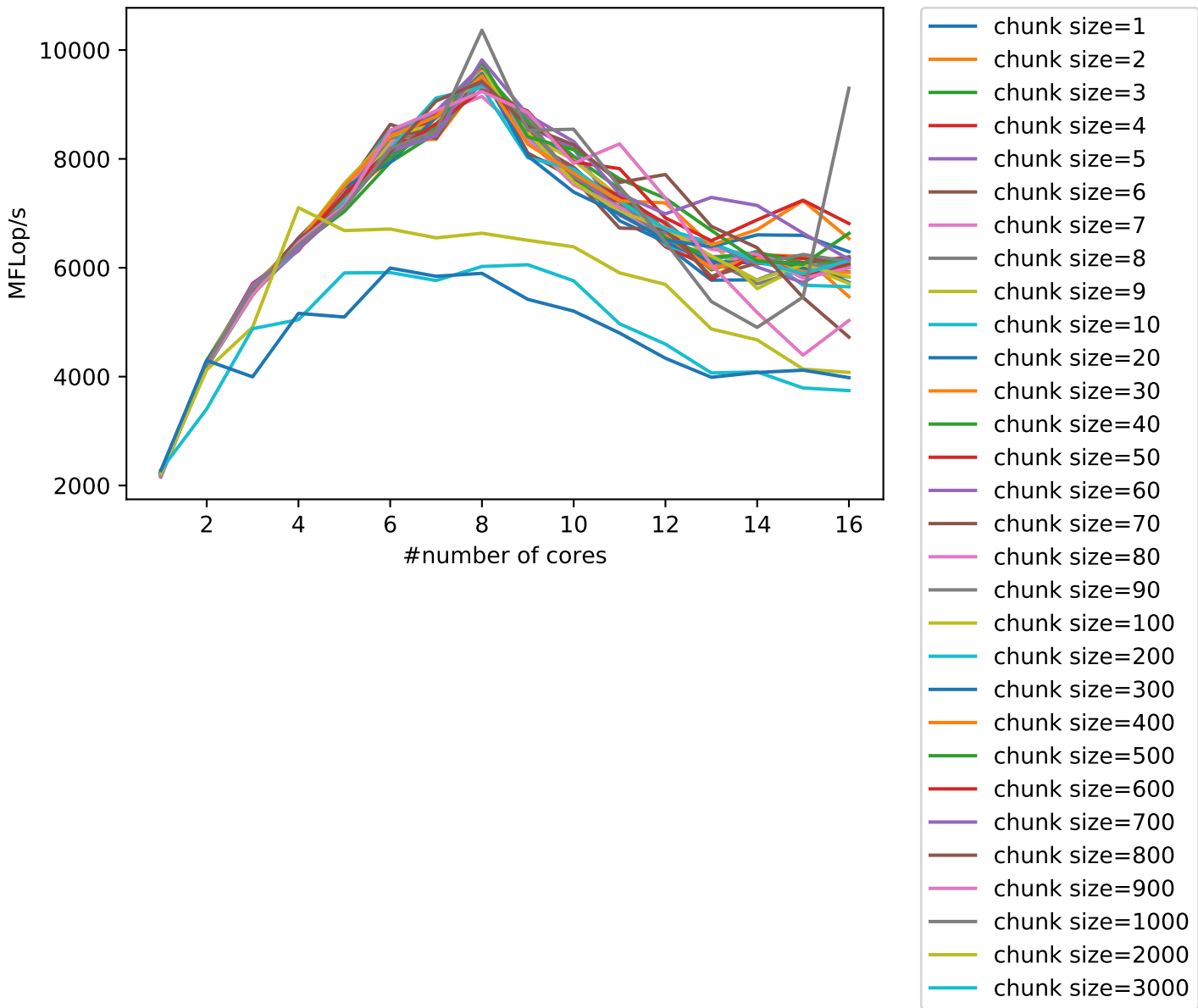


- chunk size=1
- chunk size=2
- chunk size=3
- chunk size=4
- chunk size=5
- chunk size=6
- chunk size=7
- chunk size=8
- chunk size=9
- chunk size=10
- chunk size=20
- chunk size=30
- chunk size=40
- chunk size=50
- chunk size=60
- chunk size=70
- chunk size=80
- chunk size=90
- chunk size=100
- chunk size=200
- chunk size=300
- chunk size=400
- chunk size=500
- chunk size=600
- chunk size=700
- chunk size=800
- chunk size=900
- chunk size=1000



10-18-18-0918

vector size: 1000000

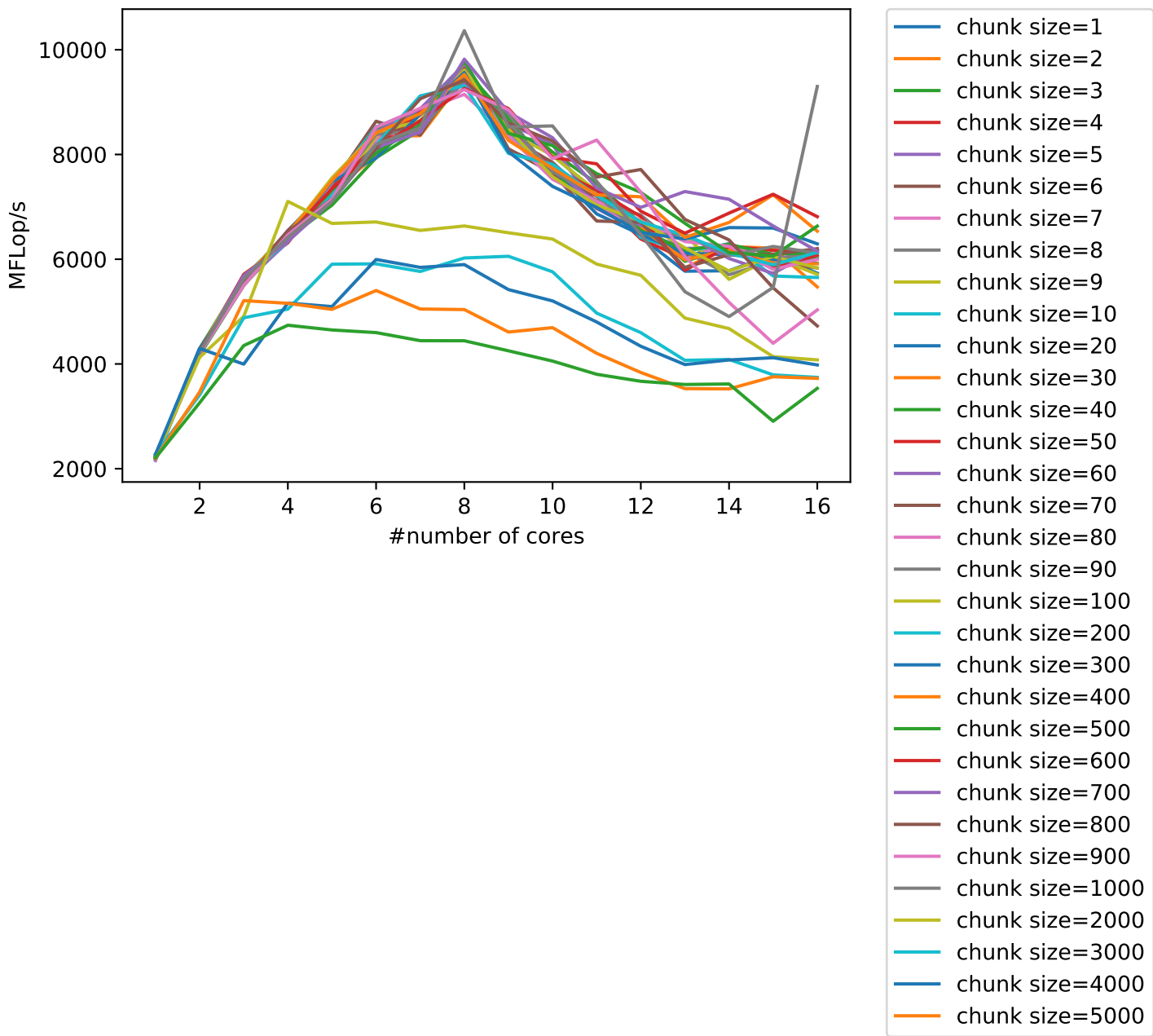






10-18-18-0918

vector size: 1000000

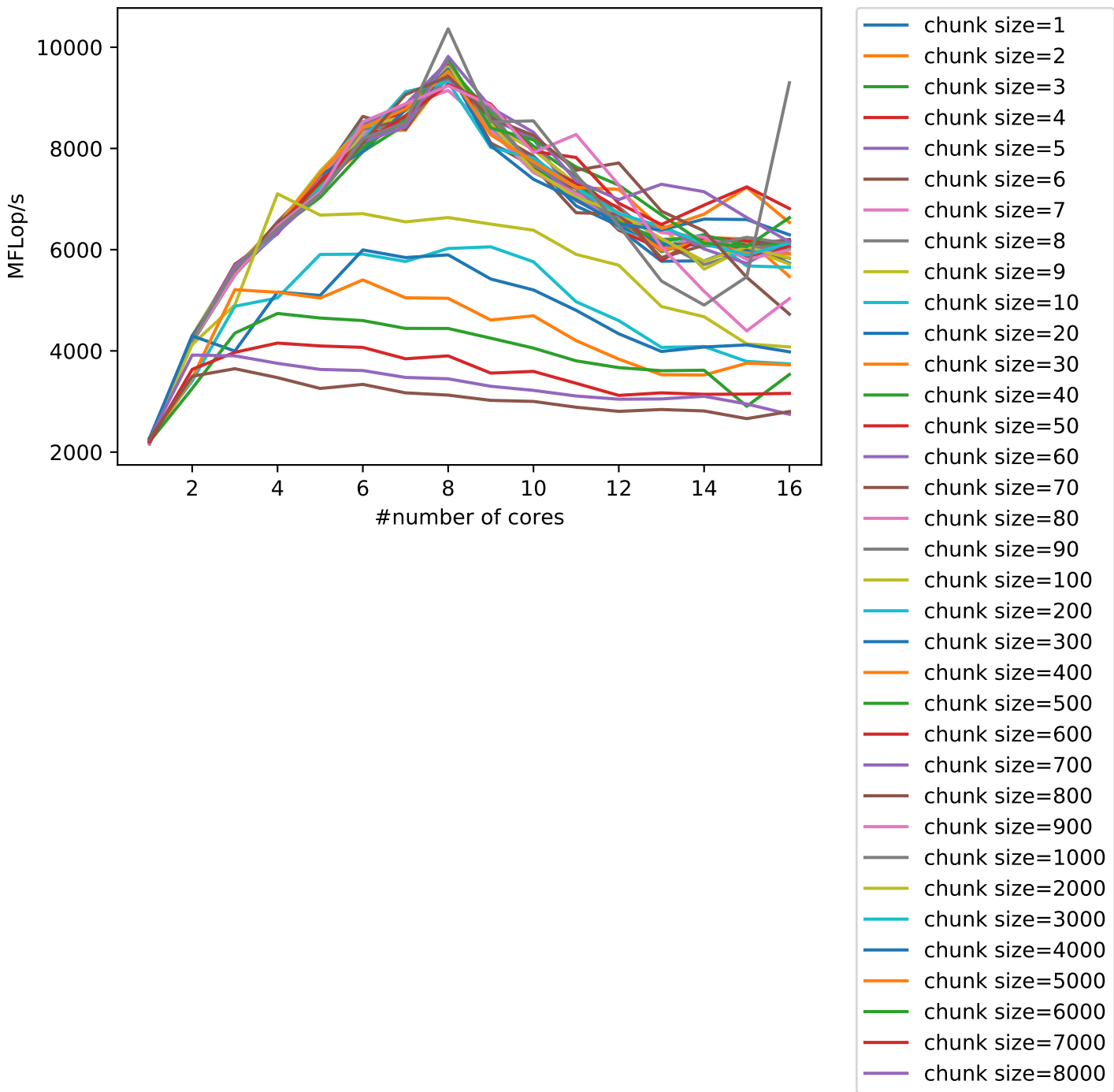






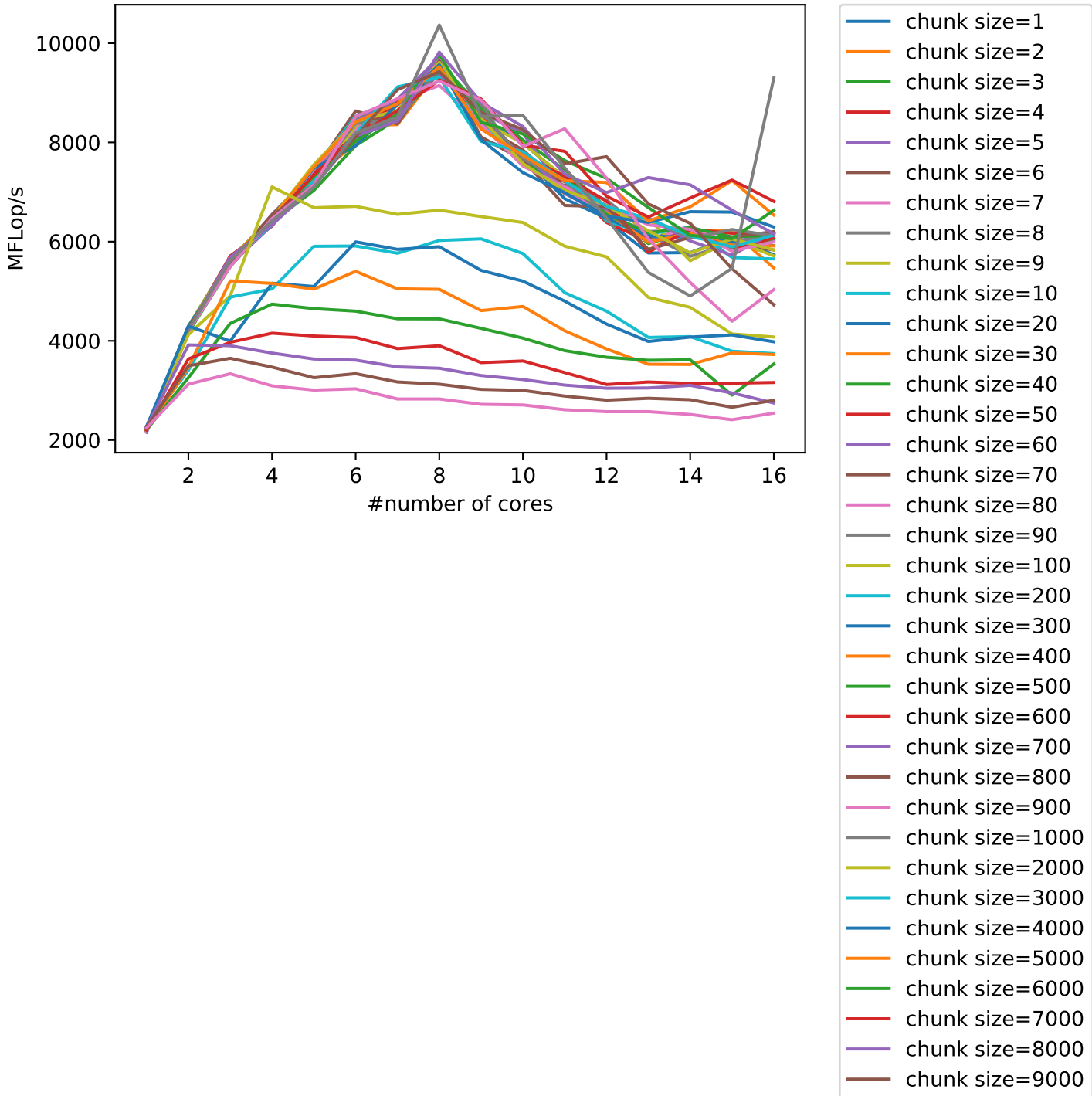
10-18-18-0918

vector size: 1000000



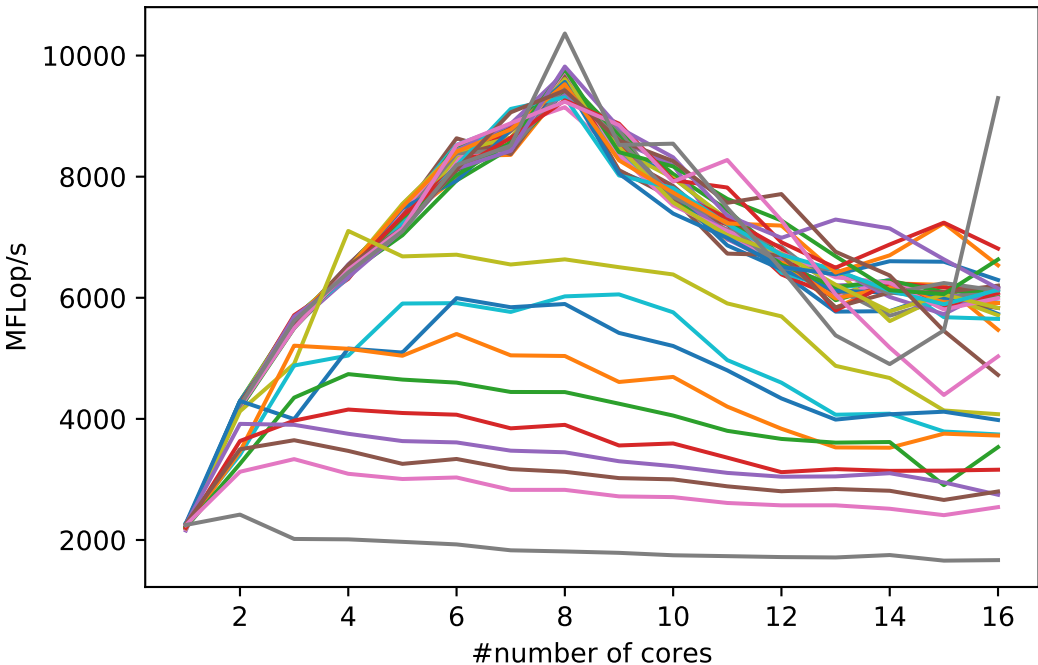
10-18-18-0918

vector size: 1000000



10-18-18-0918

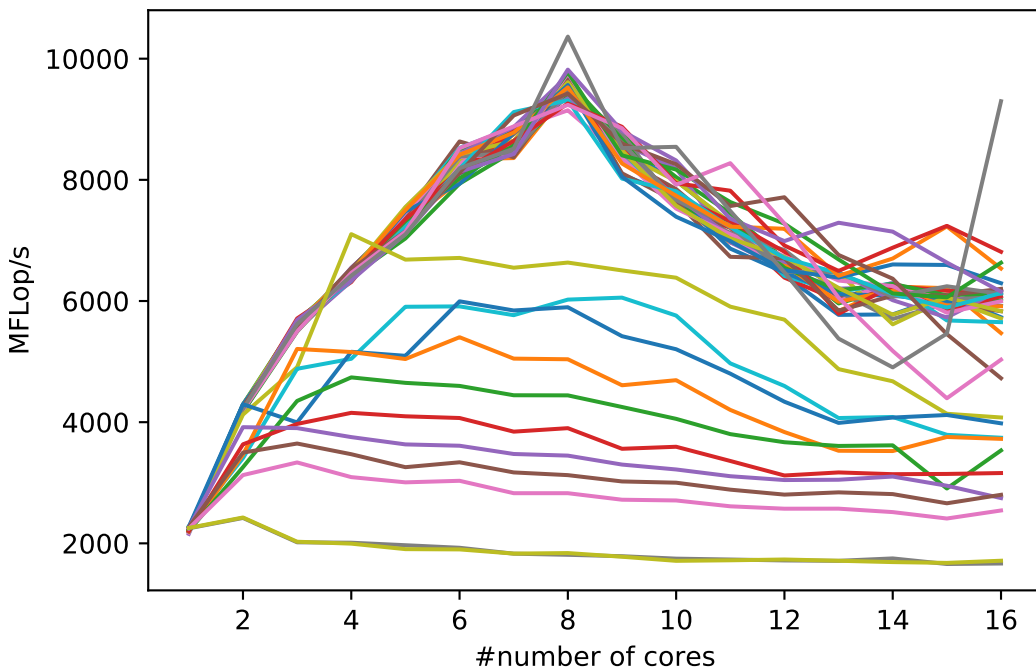
vector size: 1000000



- chunk size=1
- chunk size=2
- chunk size=3
- chunk size=4
- chunk size=5
- chunk size=6
- chunk size=7
- chunk size=8
- chunk size=9
- chunk size=10
- chunk size=20
- chunk size=30
- chunk size=40
- chunk size=50
- chunk size=60
- chunk size=70
- chunk size=80
- chunk size=90
- chunk size=100
- chunk size=200
- chunk size=300
- chunk size=400
- chunk size=500
- chunk size=600
- chunk size=700
- chunk size=800
- chunk size=900
- chunk size=1000
- chunk size=2000
- chunk size=3000
- chunk size=4000
- chunk size=5000
- chunk size=6000
- chunk size=7000
- chunk size=8000
- chunk size=9000
- chunk size=10000

10-18-18-0918

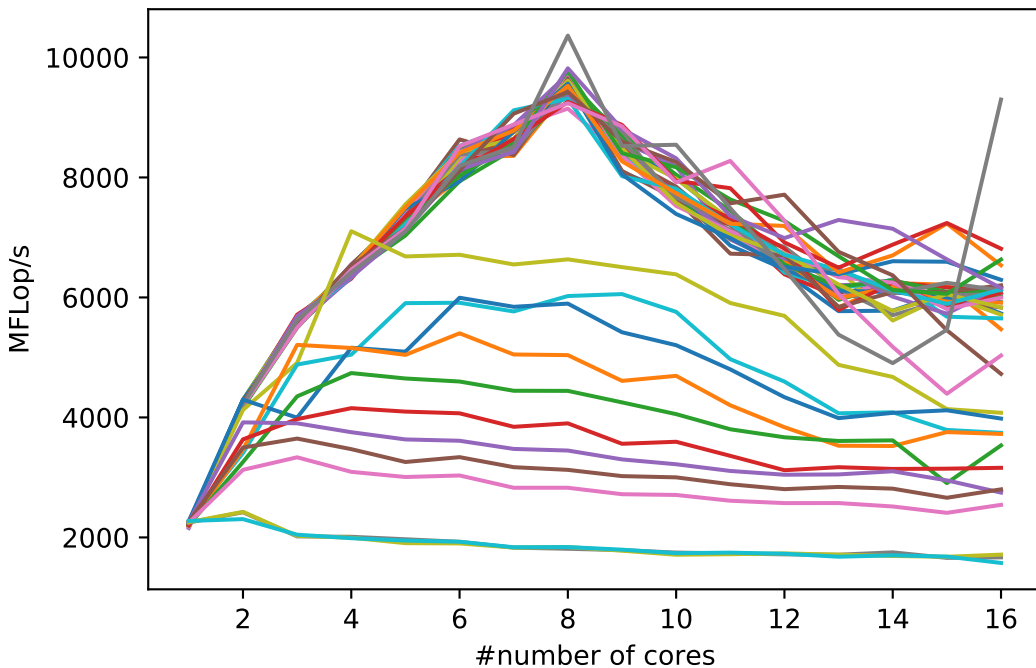
vector size: 1000000



- chunk size=1
- chunk size=2
- chunk size=3
- chunk size=4
- chunk size=5
- chunk size=6
- chunk size=7
- chunk size=8
- chunk size=9
- chunk size=10
- chunk size=20
- chunk size=30
- chunk size=40
- chunk size=50
- chunk size=60
- chunk size=70
- chunk size=80
- chunk size=90
- chunk size=100
- chunk size=200
- chunk size=300
- chunk size=400
- chunk size=500
- chunk size=600
- chunk size=700
- chunk size=800
- chunk size=900
- chunk size=1000
- chunk size=2000
- chunk size=3000
- chunk size=4000
- chunk size=5000
- chunk size=6000
- chunk size=7000
- chunk size=8000
- chunk size=9000
- chunk size=10000
- chunk size=20000

10-18-18-0918

vector size: 1000000

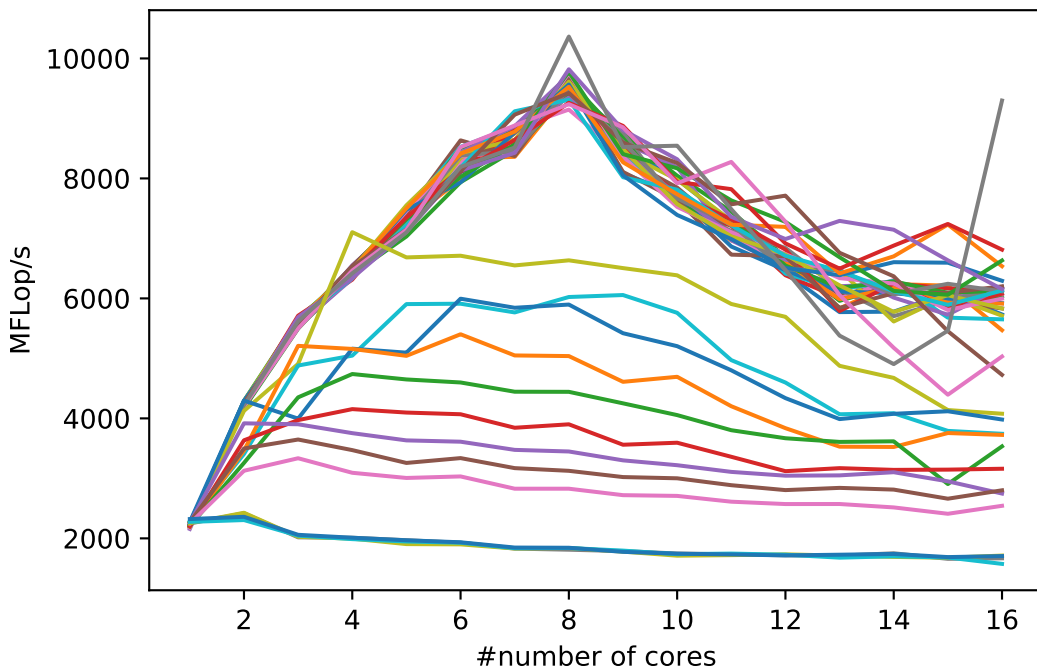


- chunk size=1
- chunk size=2
- chunk size=3
- chunk size=4
- chunk size=5
- chunk size=6
- chunk size=7
- chunk size=8
- chunk size=9
- chunk size=10
- chunk size=20
- chunk size=30
- chunk size=40
- chunk size=50
- chunk size=60
- chunk size=70
- chunk size=80
- chunk size=90
- chunk size=100
- chunk size=200
- chunk size=300
- chunk size=400
- chunk size=500
- chunk size=600
- chunk size=700
- chunk size=800
- chunk size=900
- chunk size=1000
- chunk size=2000
- chunk size=3000
- chunk size=4000
- chunk size=5000
- chunk size=6000
- chunk size=7000
- chunk size=8000
- chunk size=9000
- chunk size=10000
- chunk size=20000
- chunk size=30000



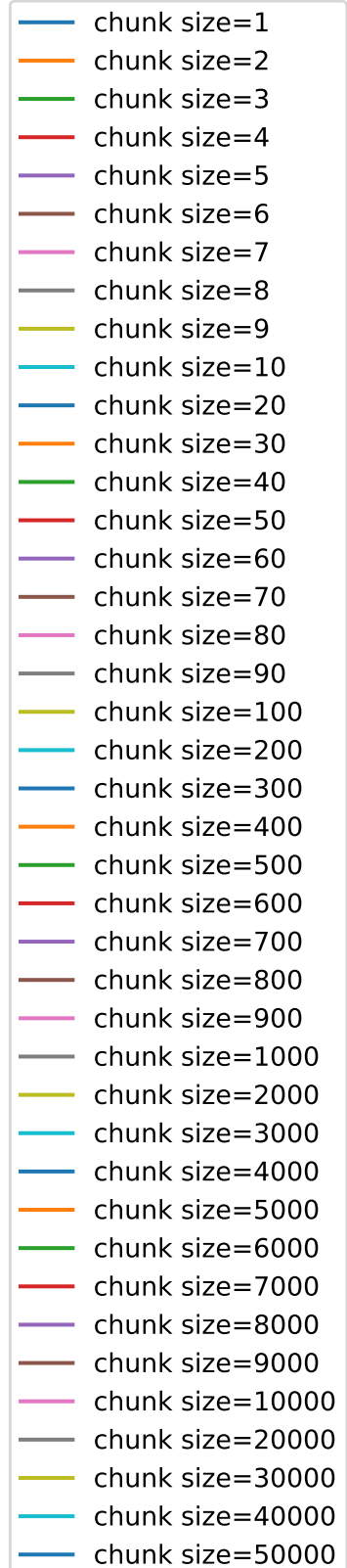
10-18-18-0918

vector size: 1000000



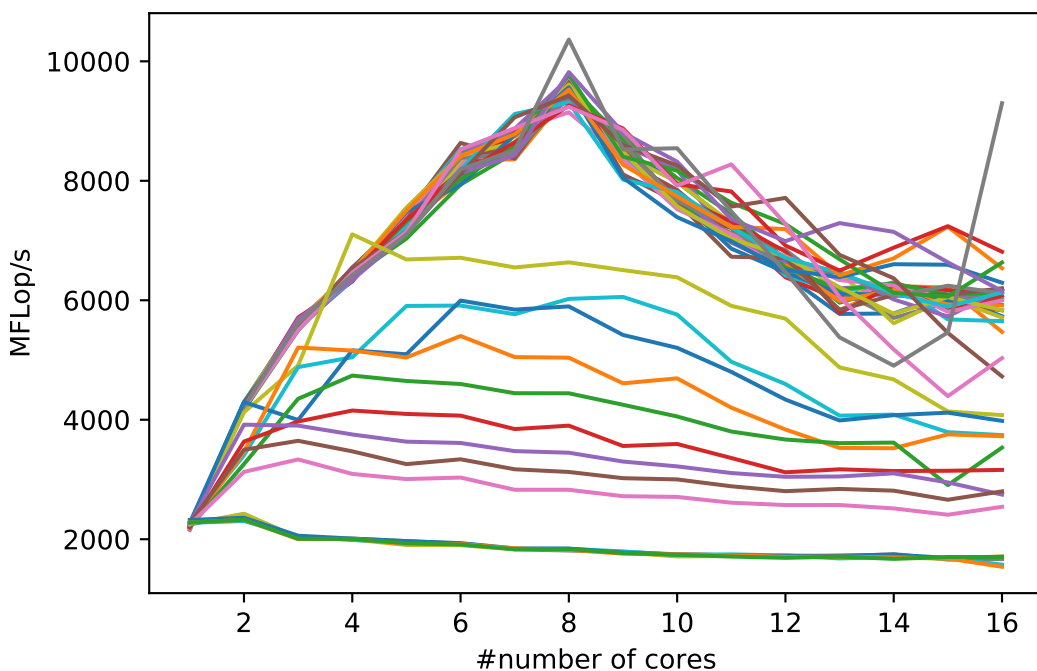
- chunk size=1
- chunk size=2
- chunk size=3
- chunk size=4
- chunk size=5
- chunk size=6
- chunk size=7
- chunk size=8
- chunk size=9
- chunk size=10
- chunk size=20
- chunk size=30
- chunk size=40
- chunk size=50
- chunk size=60
- chunk size=70
- chunk size=80
- chunk size=90
- chunk size=100
- chunk size=200
- chunk size=300
- chunk size=400
- chunk size=500
- chunk size=600
- chunk size=700
- chunk size=800
- chunk size=900
- chunk size=1000
- chunk size=2000
- chunk size=3000
- chunk size=4000
- chunk size=5000
- chunk size=6000
- chunk size=7000
- chunk size=8000
- chunk size=9000
- chunk size=10000
- chunk size=20000
- chunk size=30000
- chunk size=40000

```
vector size: 1000000
```



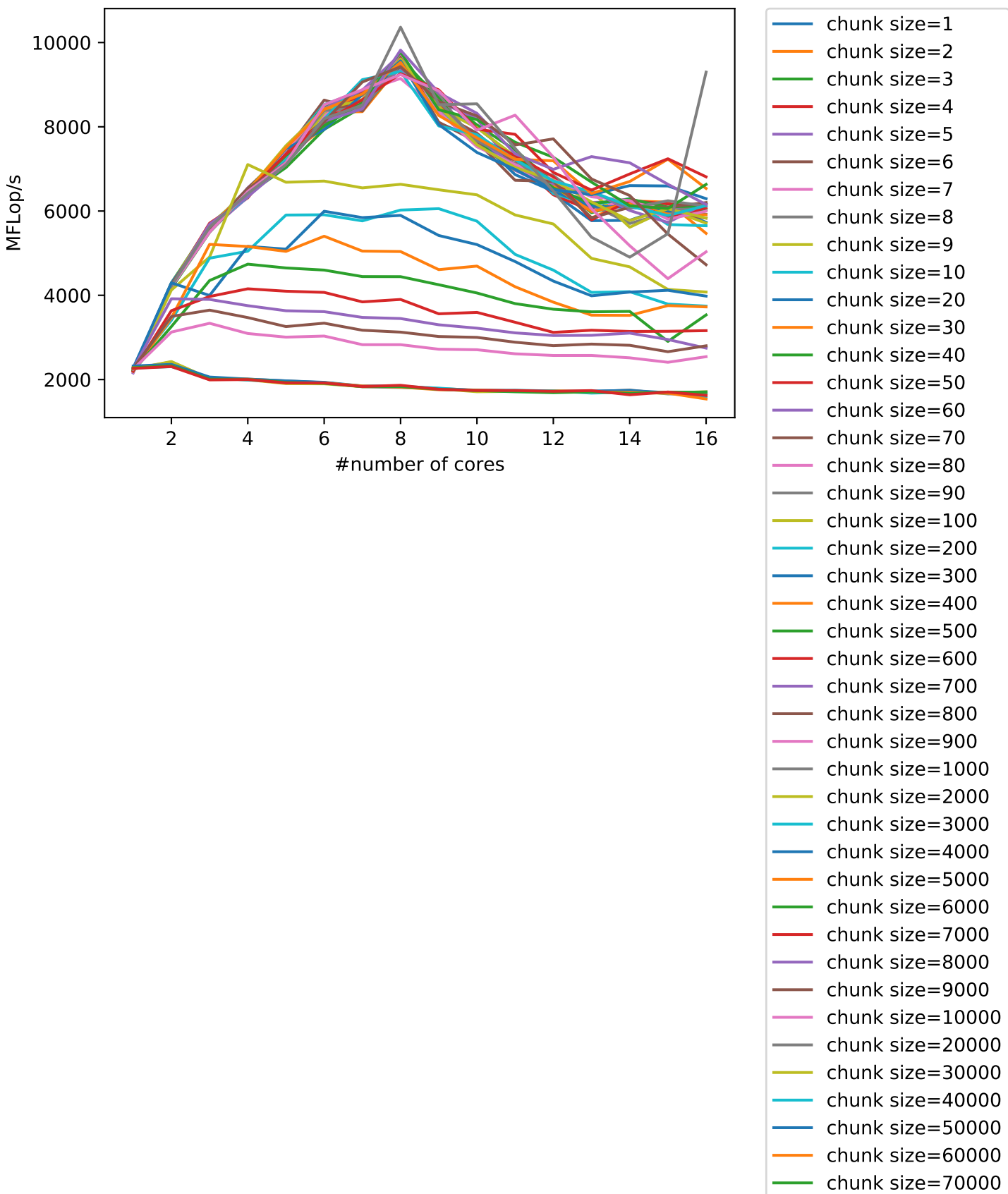
10-18-18-0918

vector size: 1000000

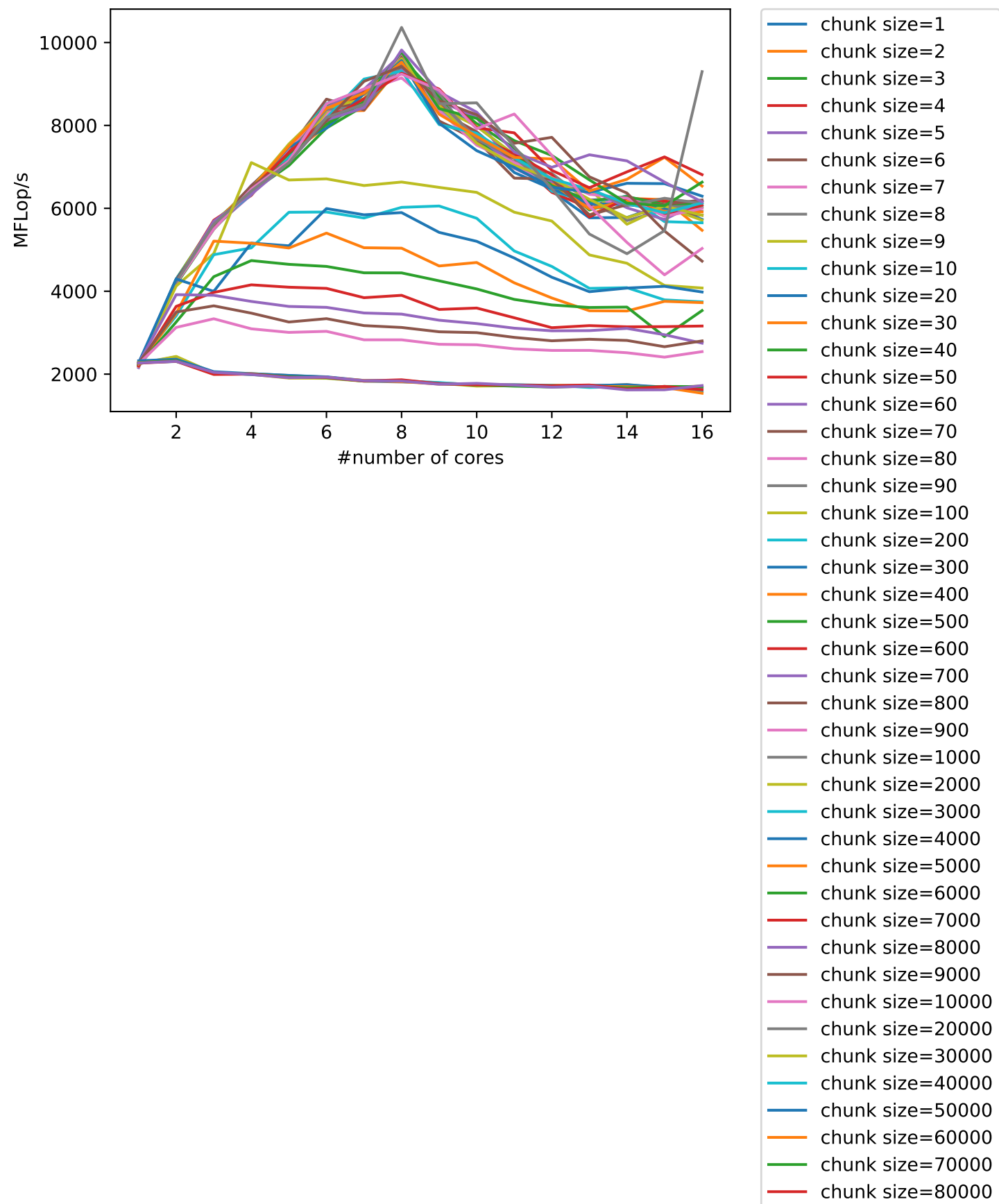


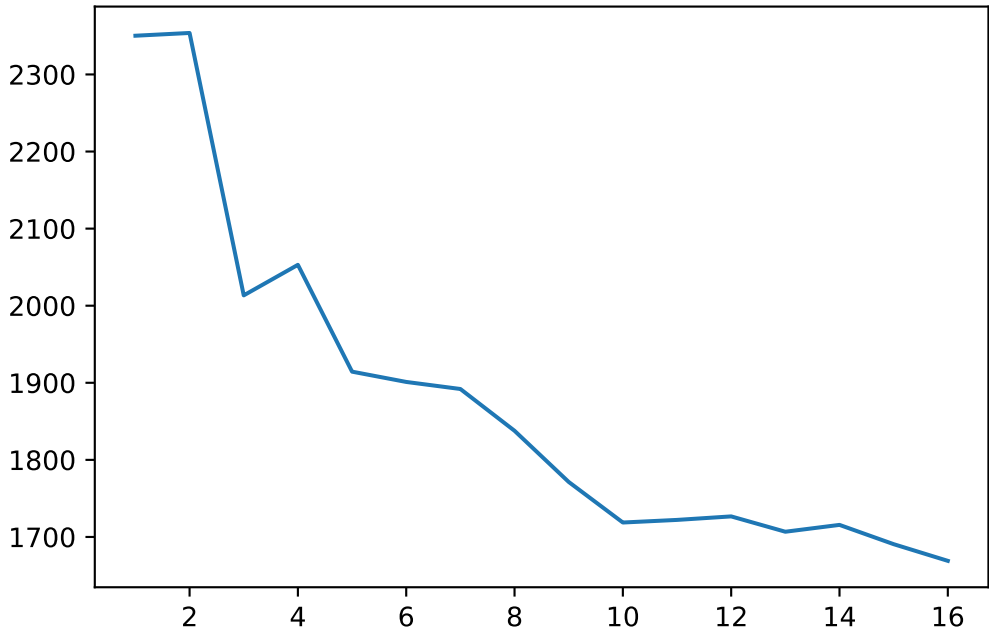
- chunk size=1
- chunk size=2
- chunk size=3
- chunk size=4
- chunk size=5
- chunk size=6
- chunk size=7
- chunk size=8
- chunk size=9
- chunk size=10
- chunk size=20
- chunk size=30
- chunk size=40
- chunk size=50
- chunk size=60
- chunk size=70
- chunk size=80
- chunk size=90
- chunk size=100
- chunk size=200
- chunk size=300
- chunk size=400
- chunk size=500
- chunk size=600
- chunk size=700
- chunk size=800
- chunk size=900
- chunk size=1000
- chunk size=2000
- chunk size=3000
- chunk size=4000
- chunk size=5000
- chunk size=6000
- chunk size=7000
- chunk size=8000
- chunk size=9000
- chunk size=10000
- chunk size=20000
- chunk size=30000
- chunk size=40000
- chunk size=50000
- chunk size=60000

vector size: 1000000



```
vector size: 1000000
```

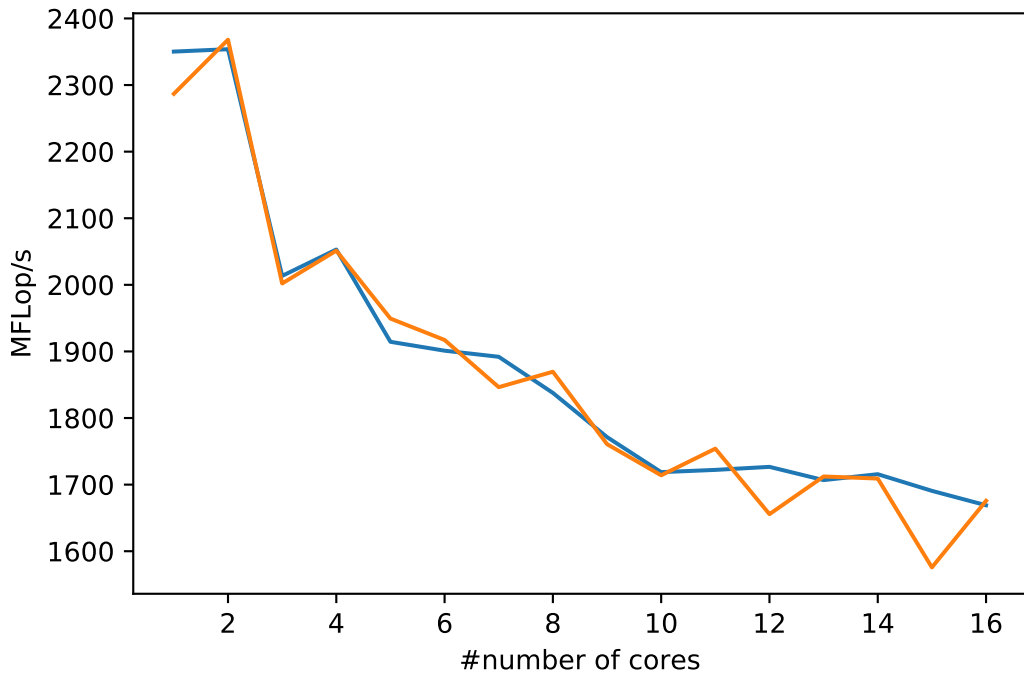




10-18-18-0918

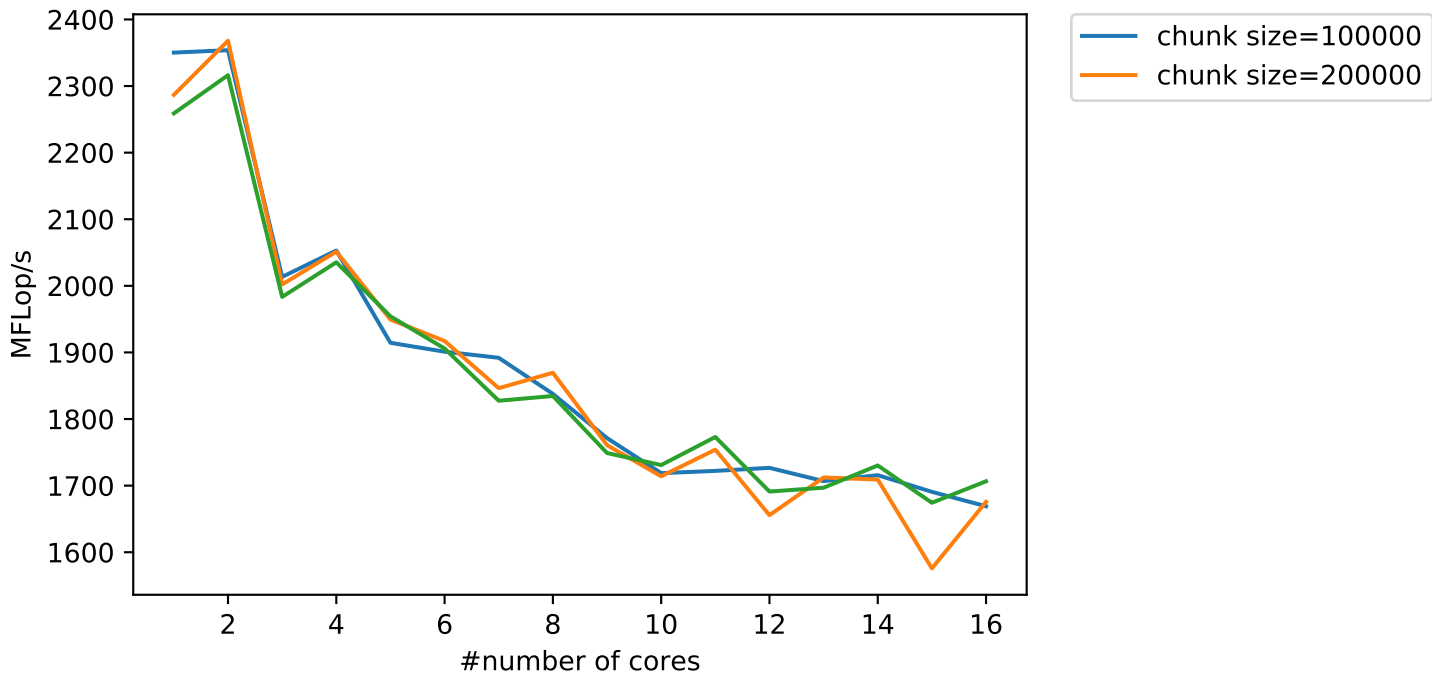
vector size: 1000000

chunk size=100000



10-18-18-0918

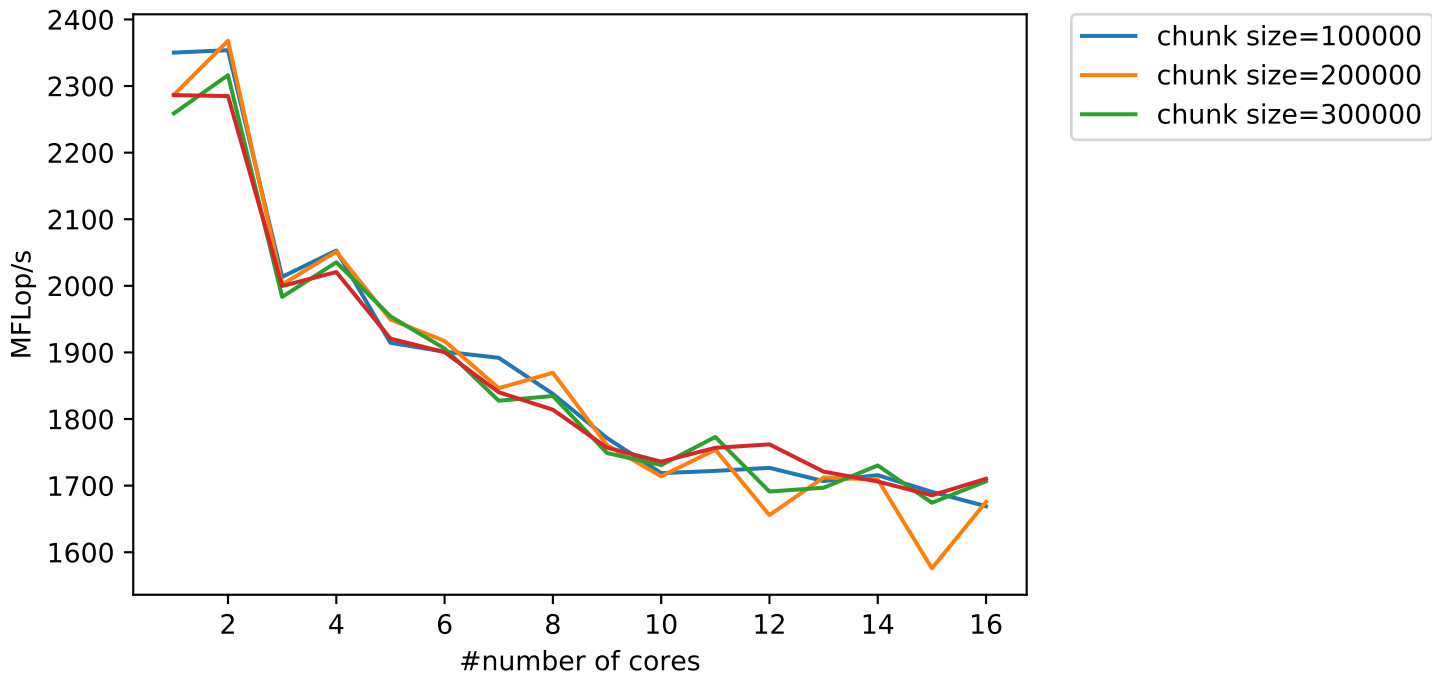
vector size: 1000000





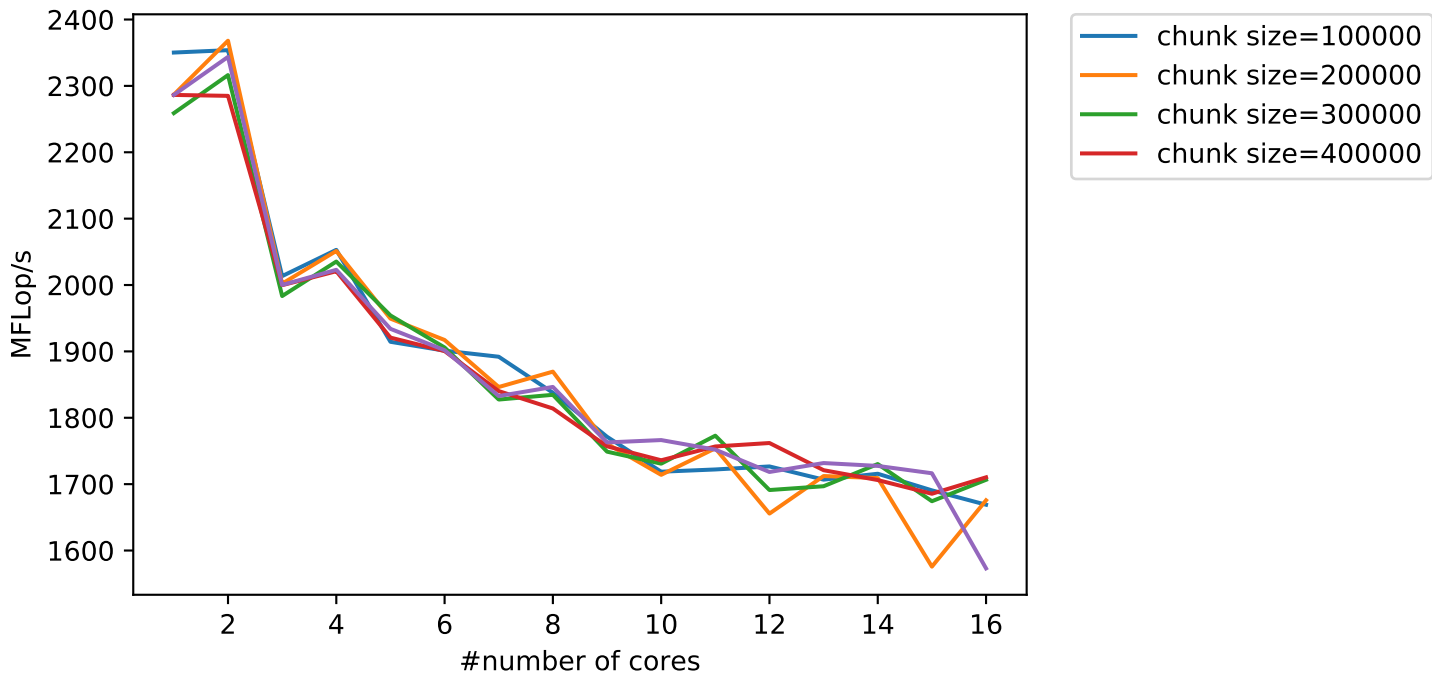
10-18-18-0918

vector size: 1000000



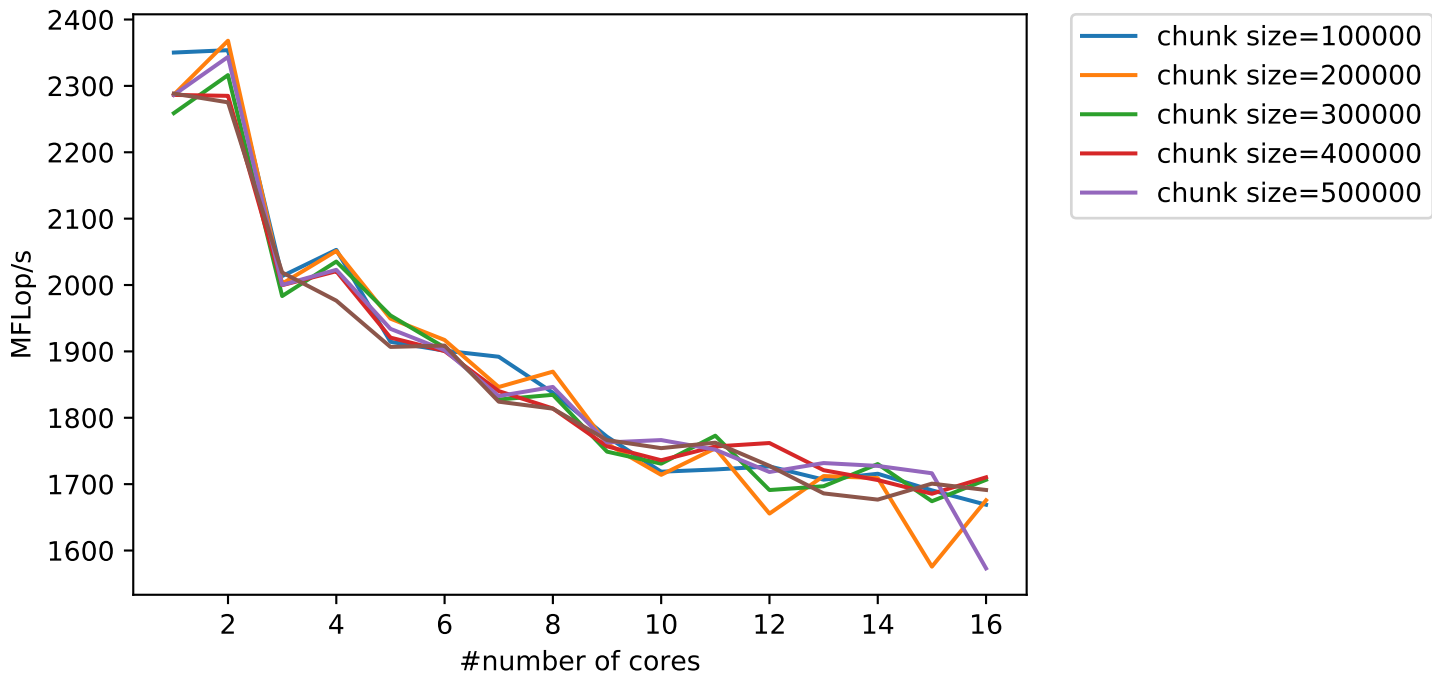
10-18-18-0918

vector size: 1000000



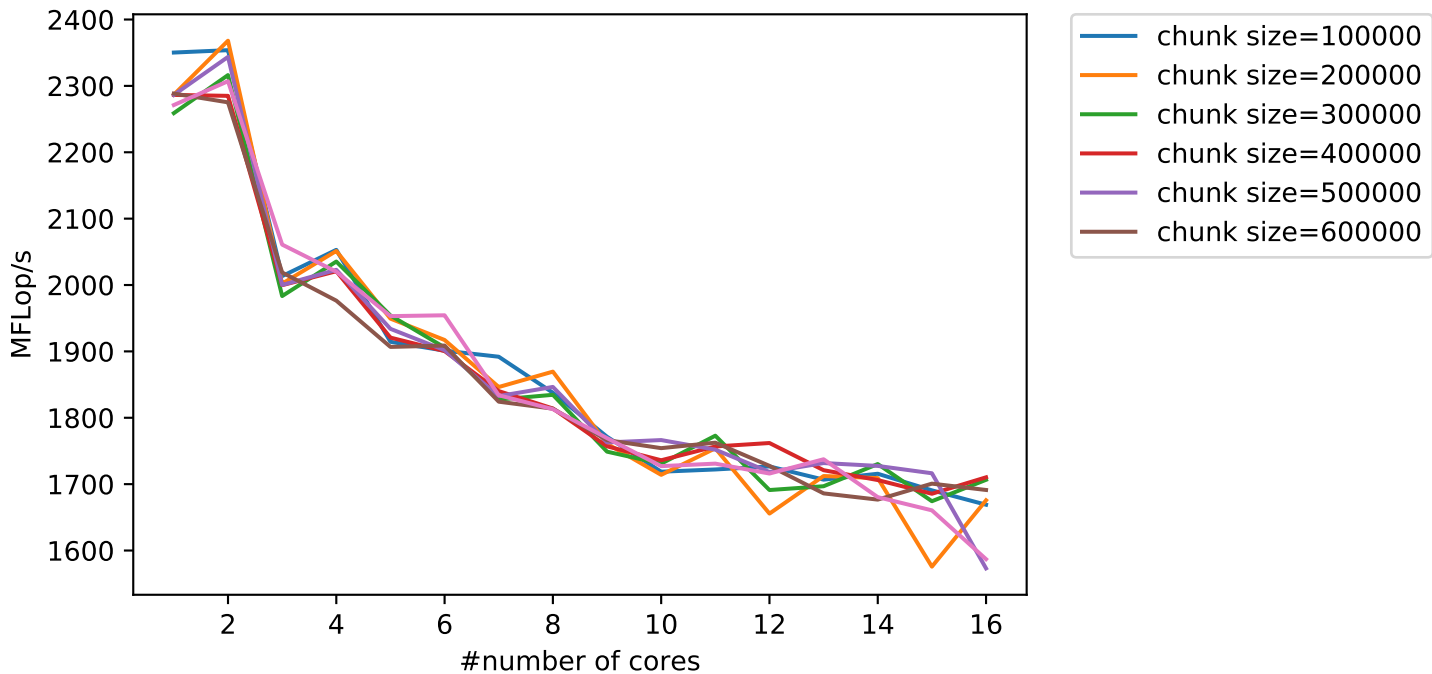
10-18-18-0918

vector size: 1000000



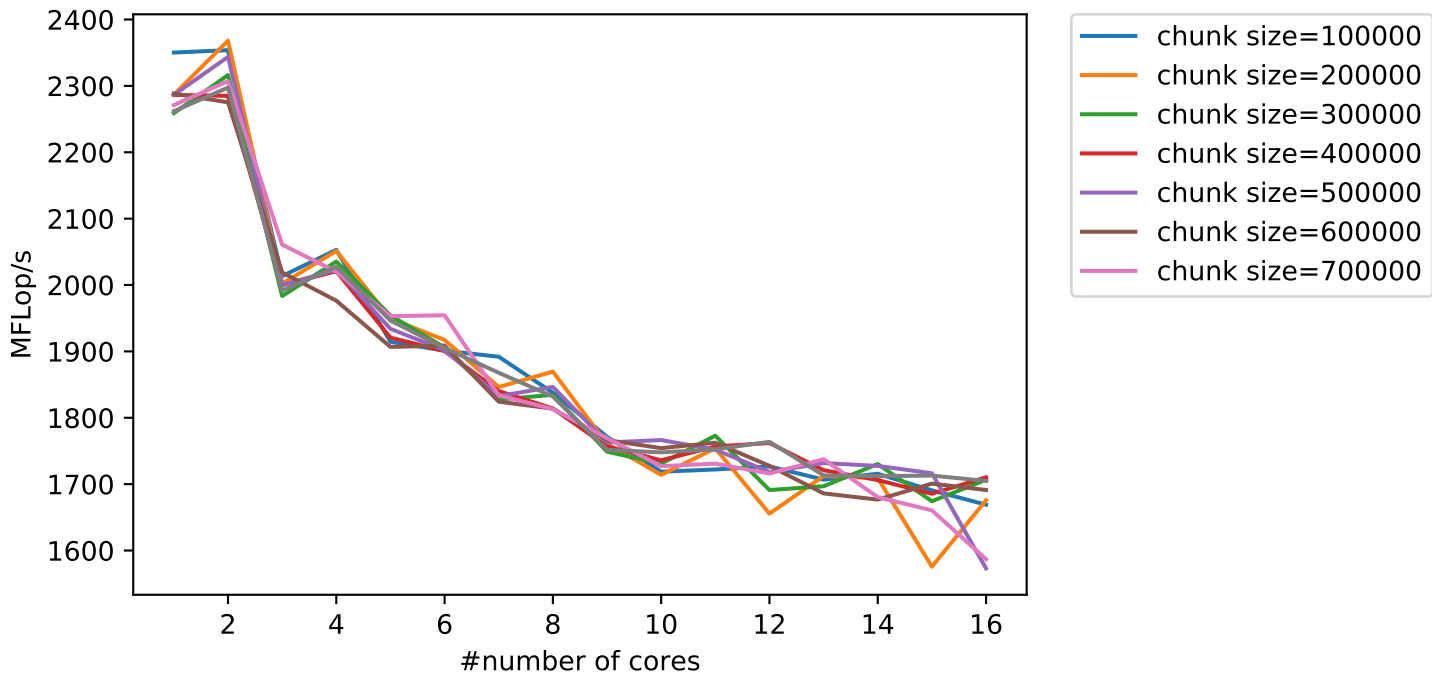
10-18-18-0918

vector size: 1000000



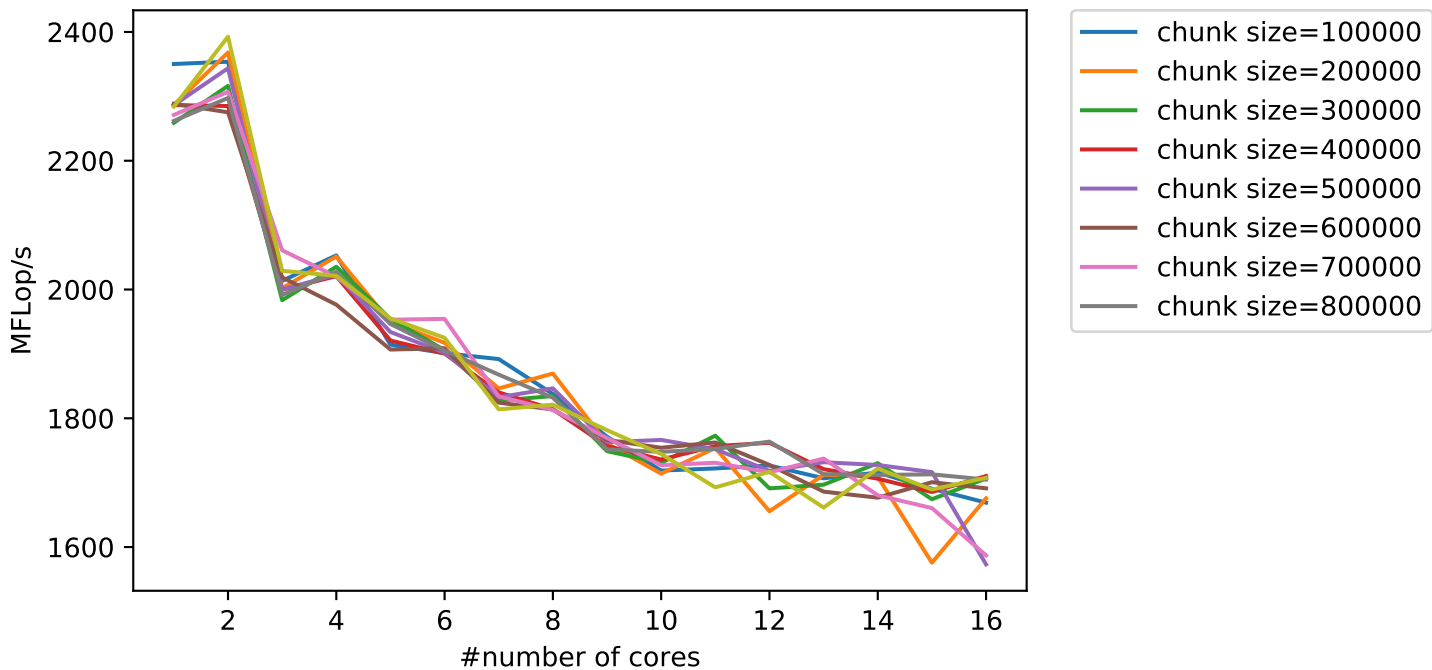
10-18-18-0918

vector size: 1000000



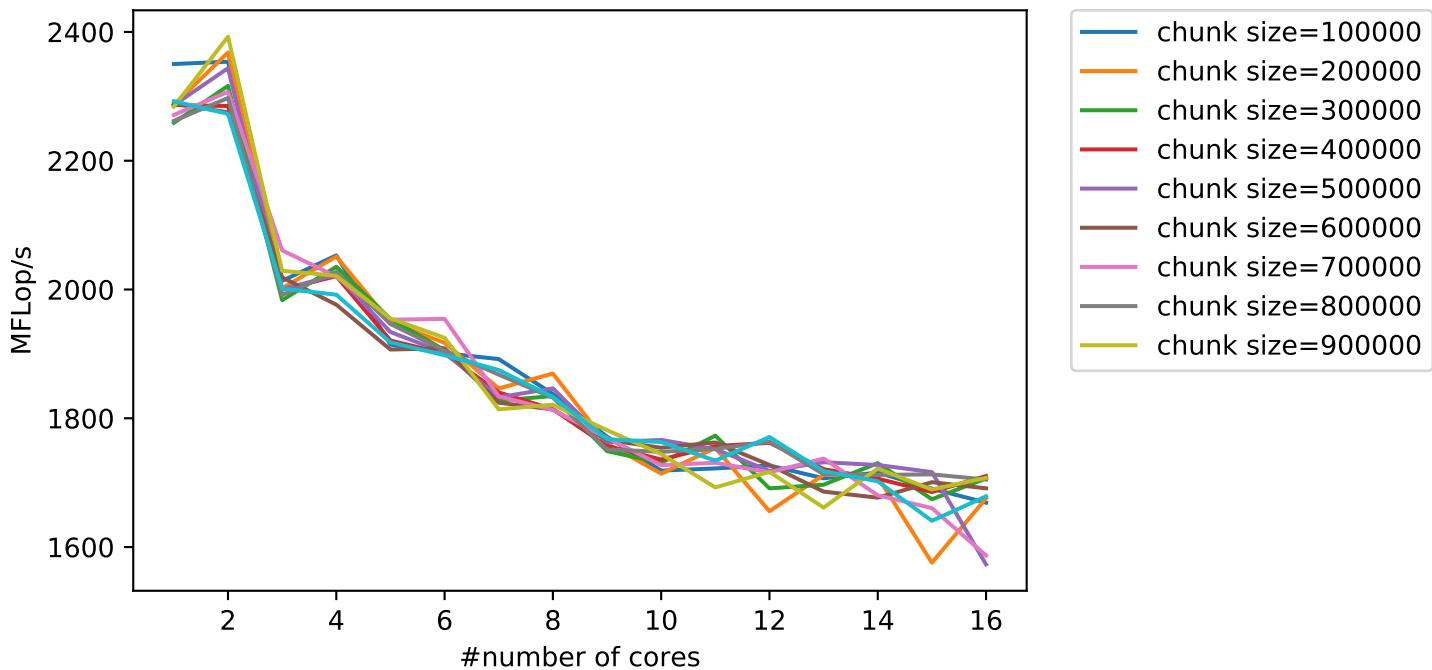
10-18-18-0918

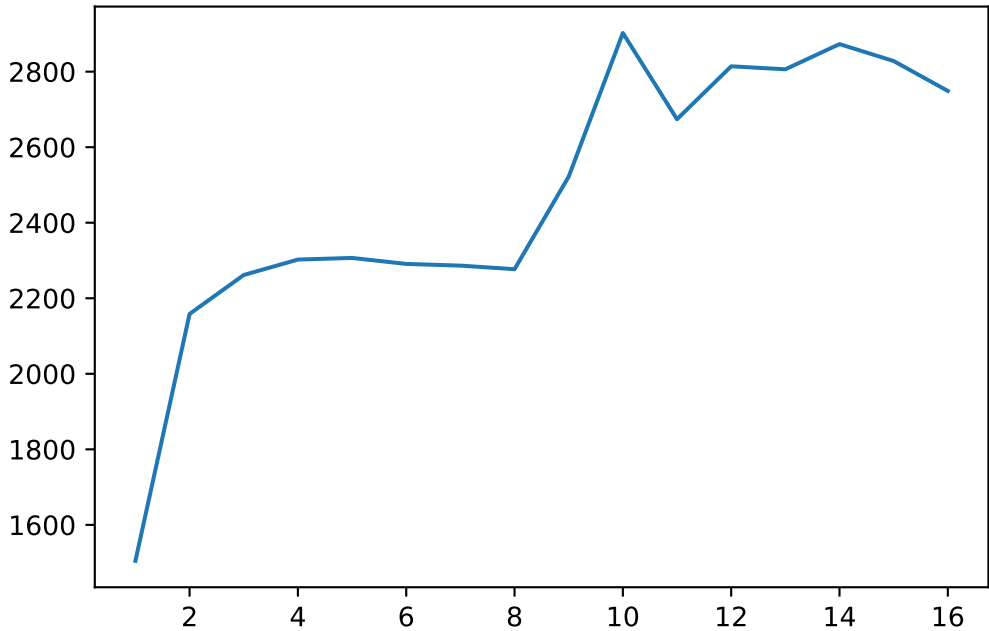
vector size: 1000000



10-18-18-0918

vector size: 1000000

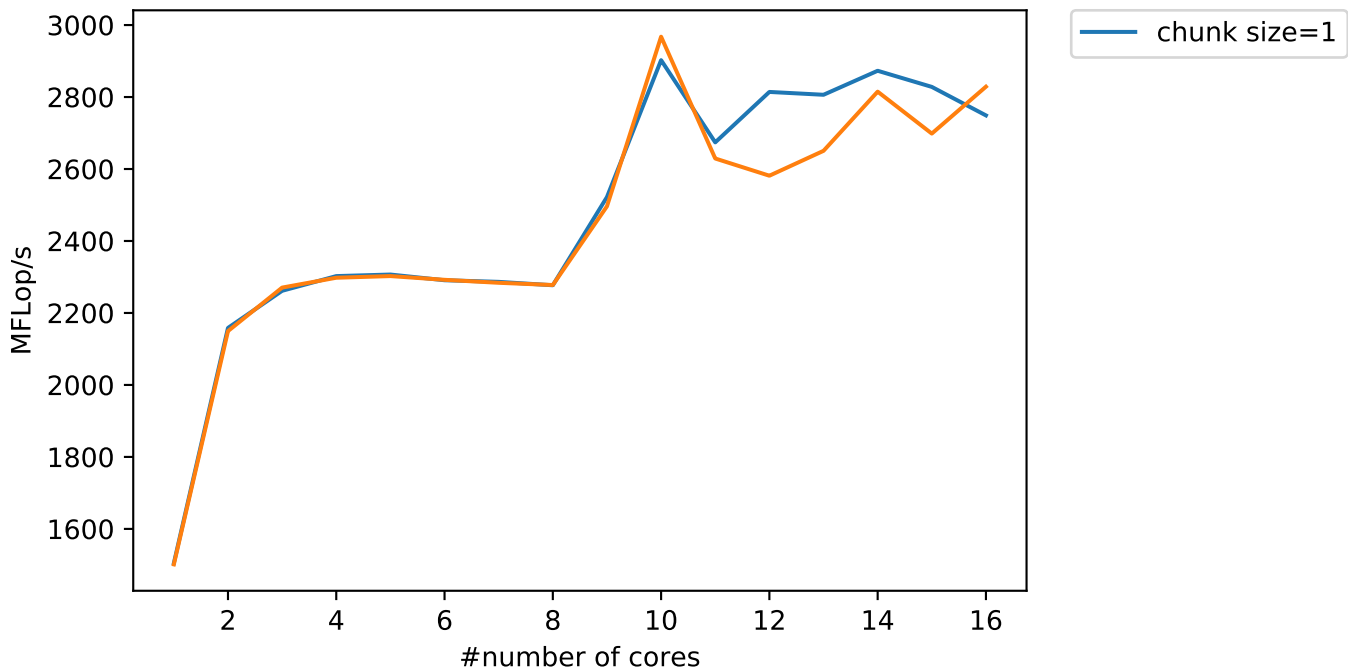






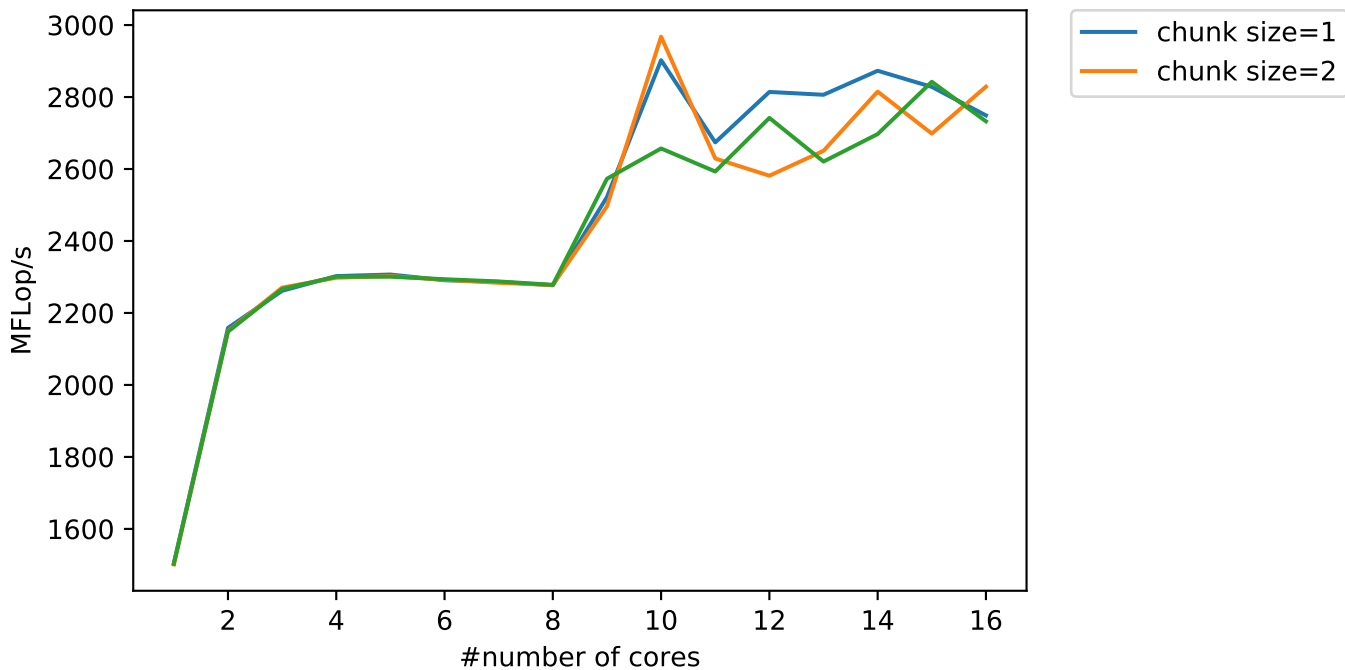
10-18-18-0918

vector size: 10000000



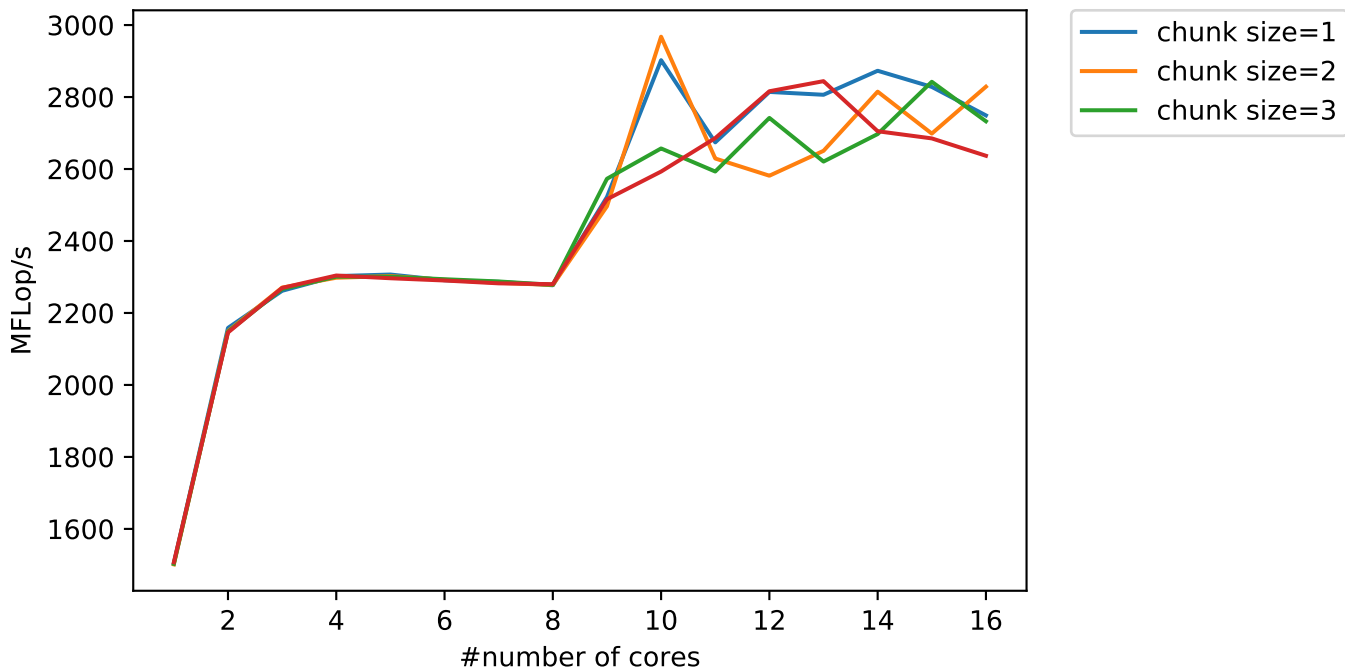
10-18-18-0918

vector size: 10000000



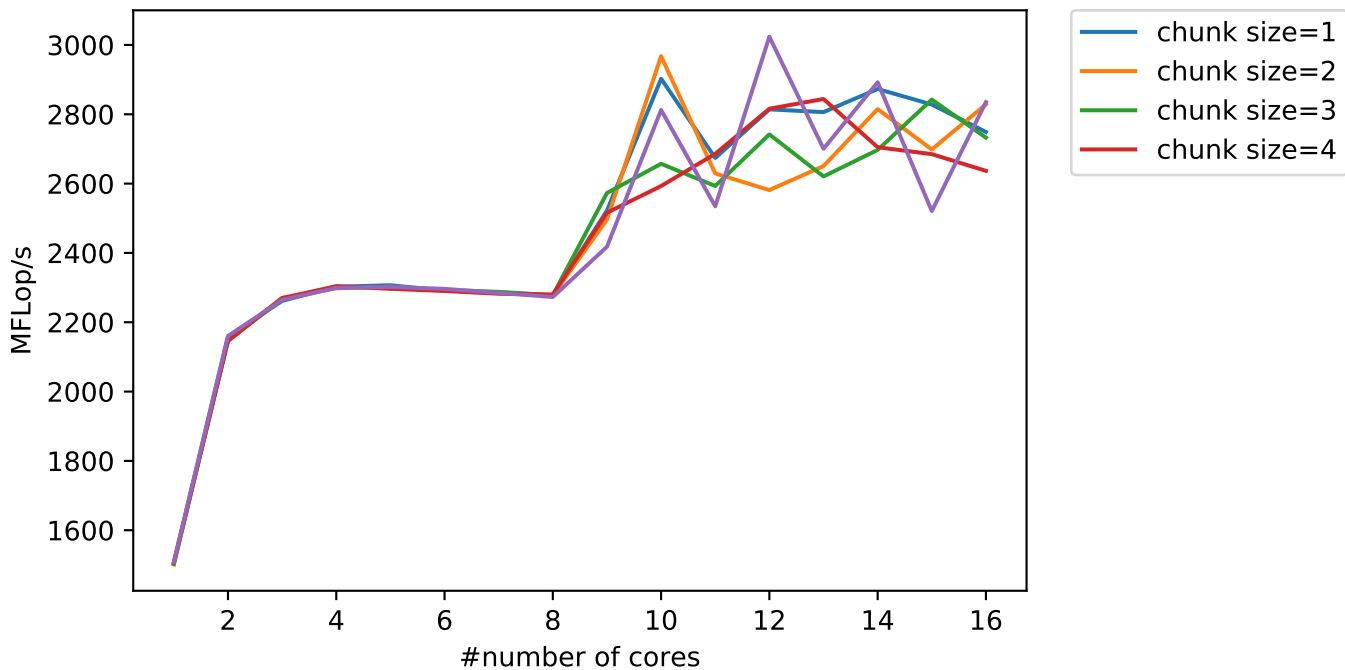
10-18-18-0918

vector size: 10000000



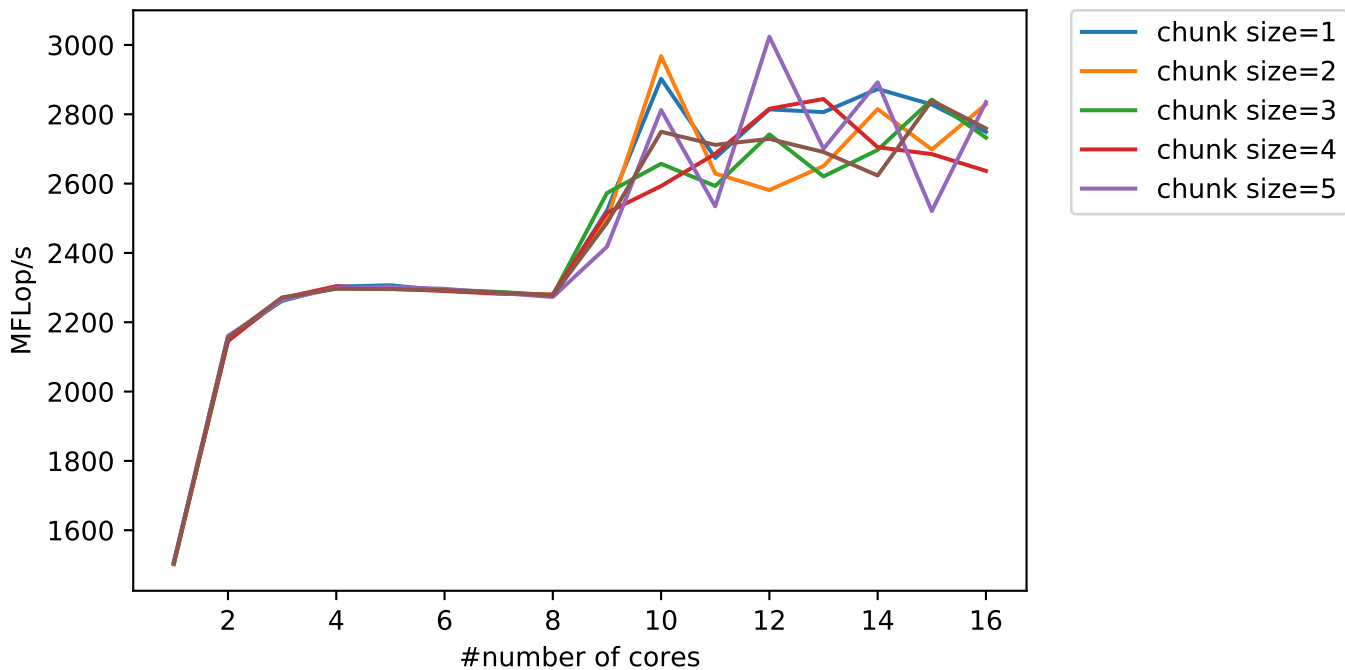
10-18-18-0918

vector size: 10000000



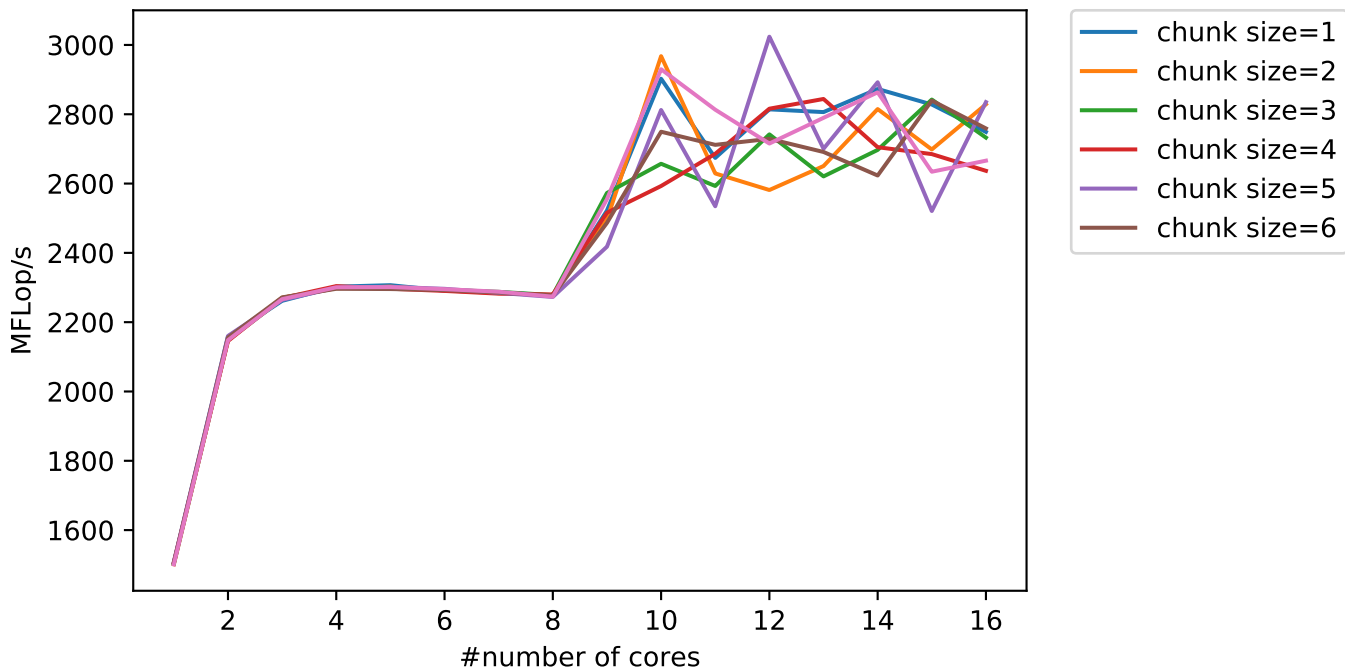
10-18-18-0918

vector size: 10000000



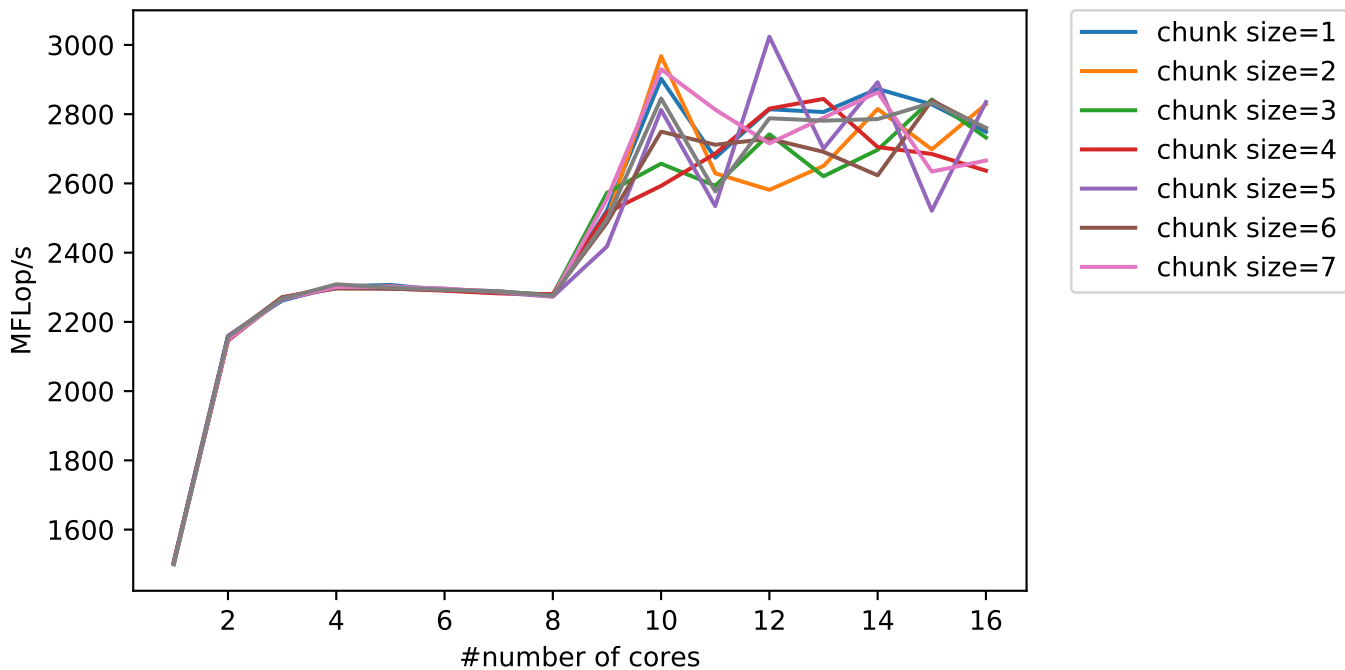
10-18-18-0918

vector size: 10000000



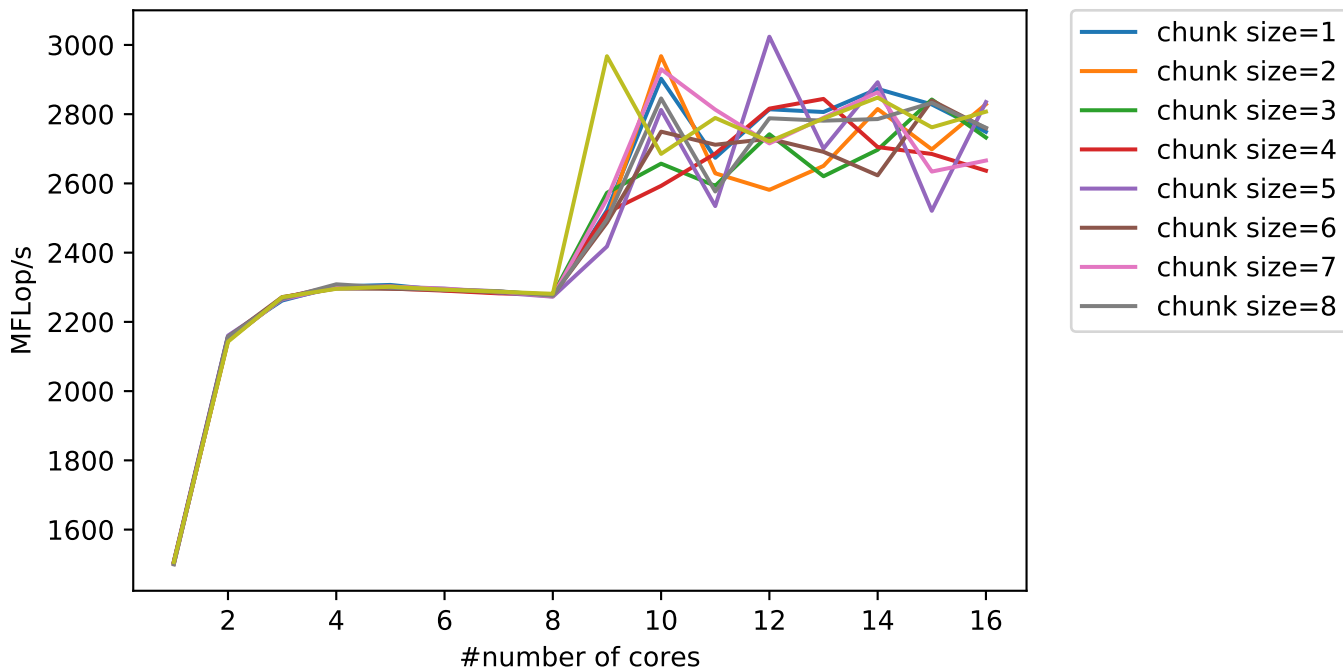
10-18-18-0918

vector size: 10000000



10-18-18-0918

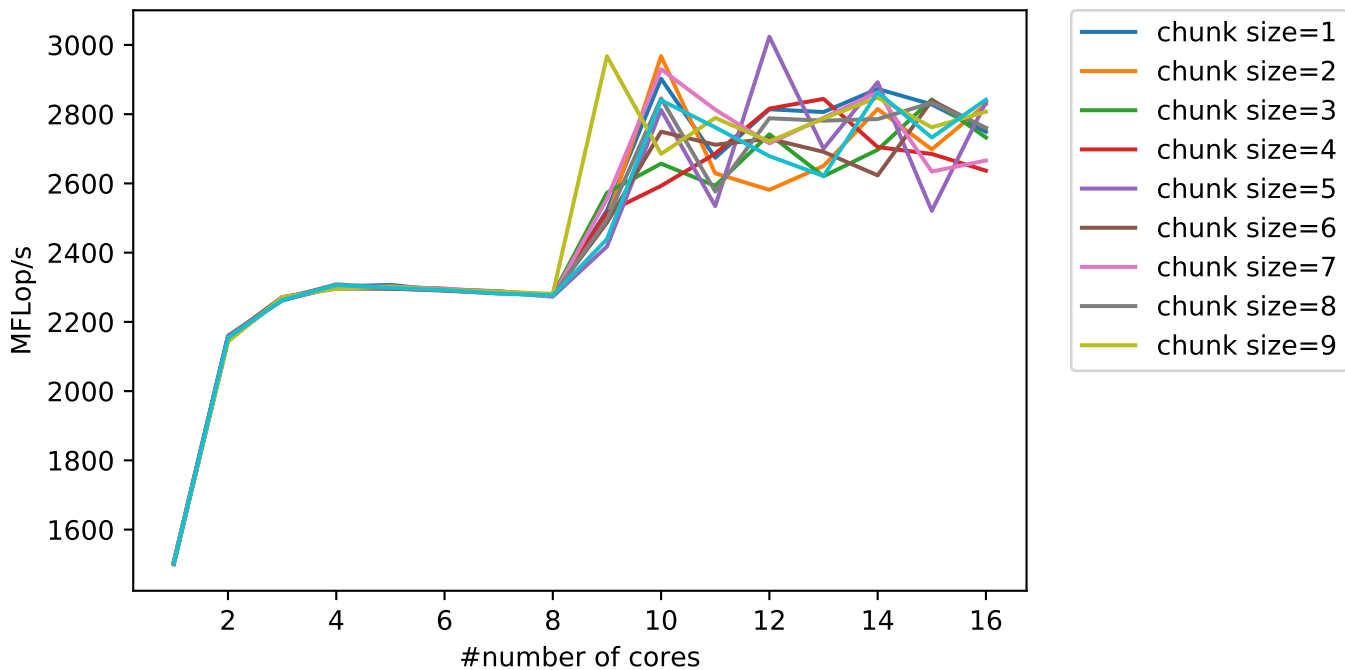
vector size: 10000000





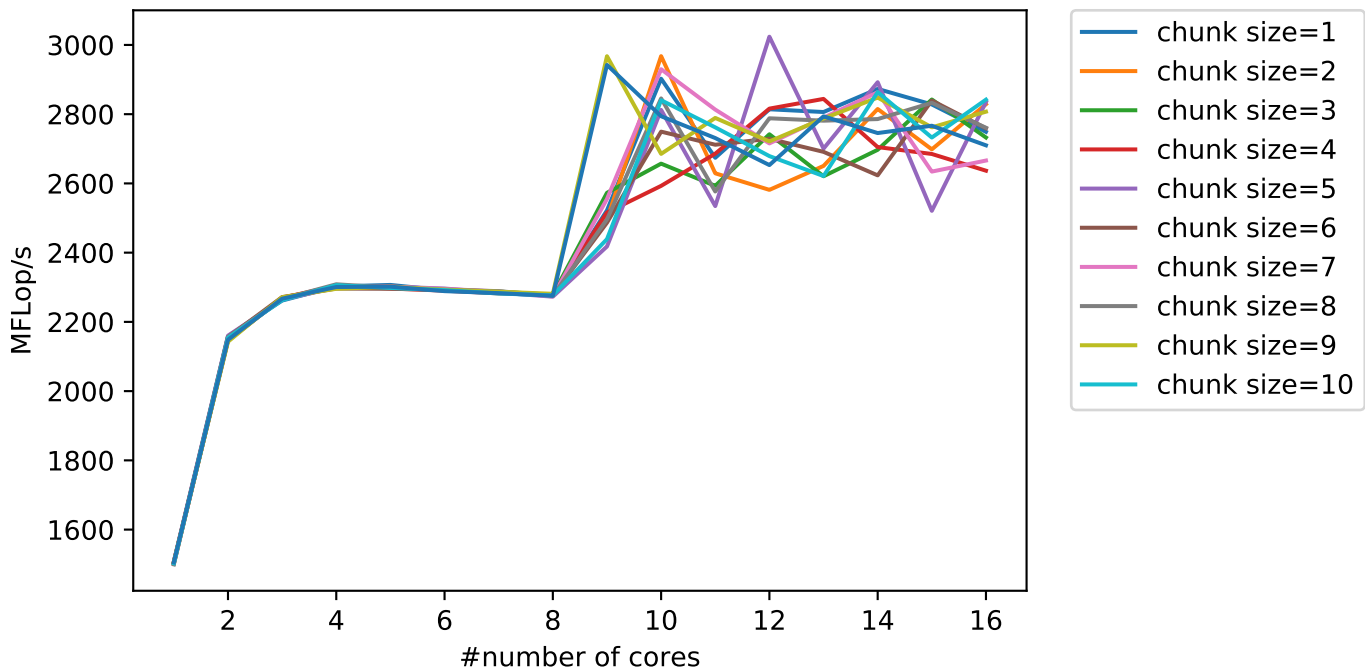
10-18-18-0918

vector size: 10000000



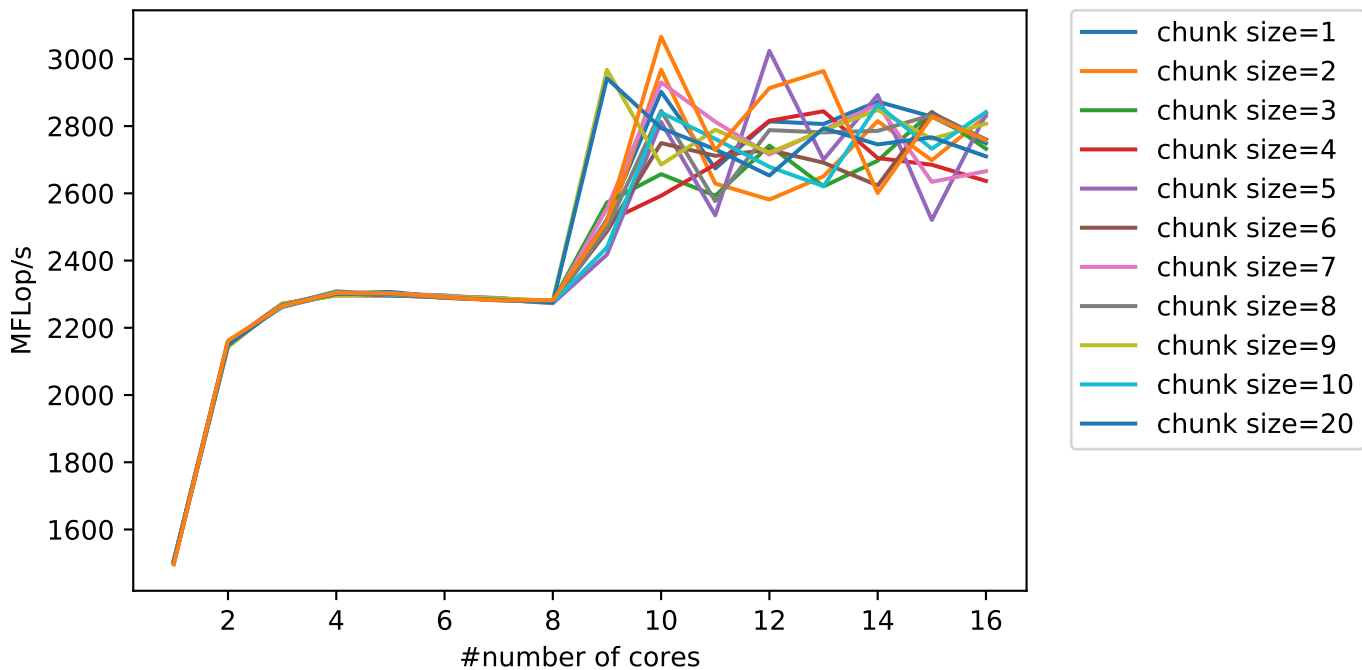
10-18-18-0918

vector size: 10000000



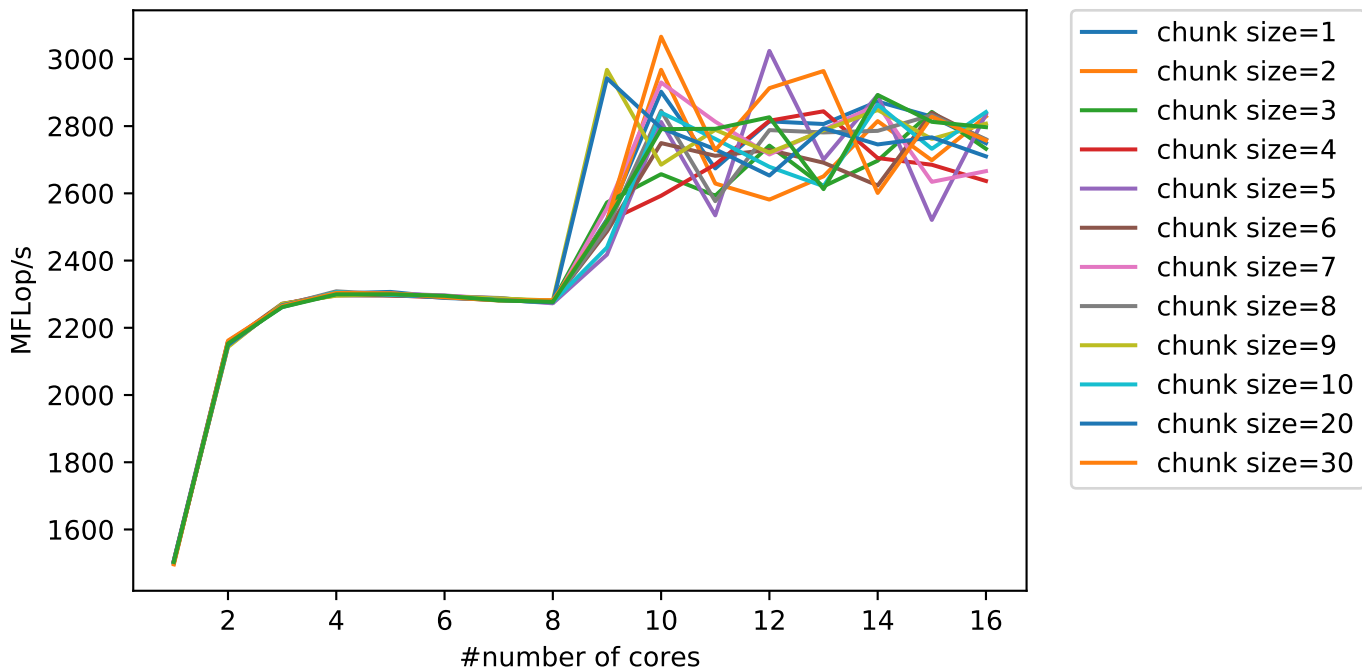
10-18-18-0918

vector size: 10000000



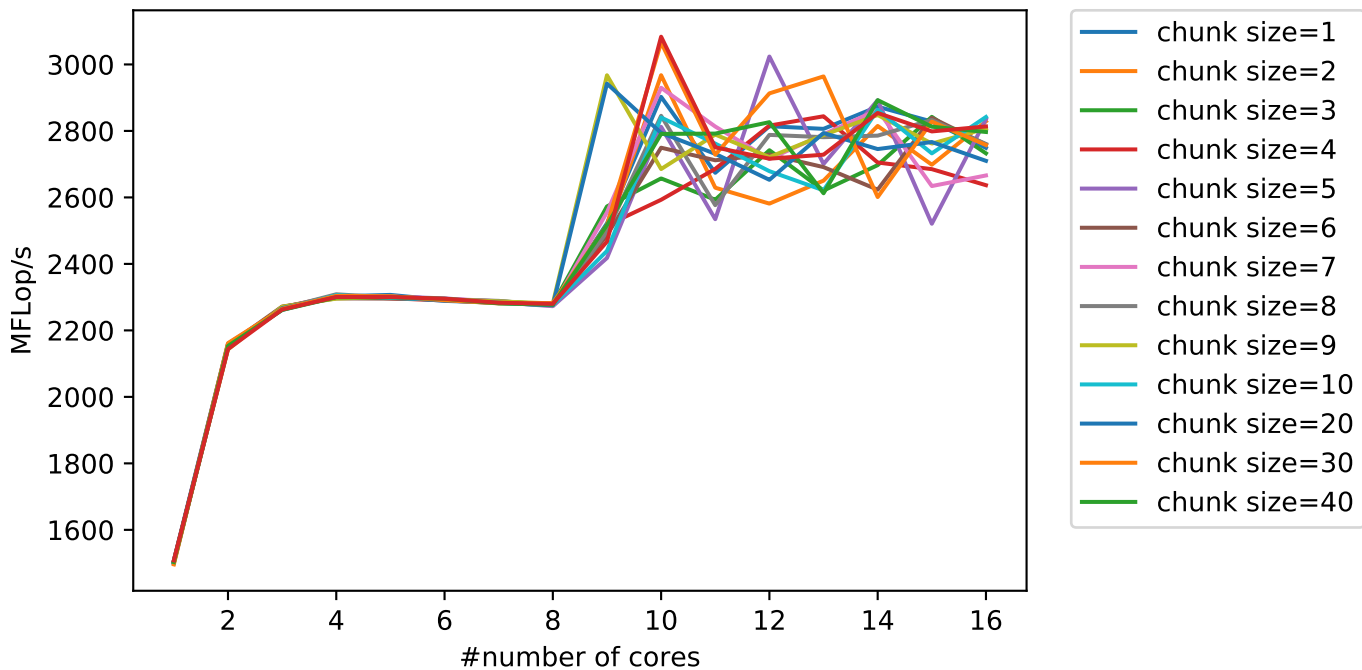
10-18-18-0918

vector size: 10000000



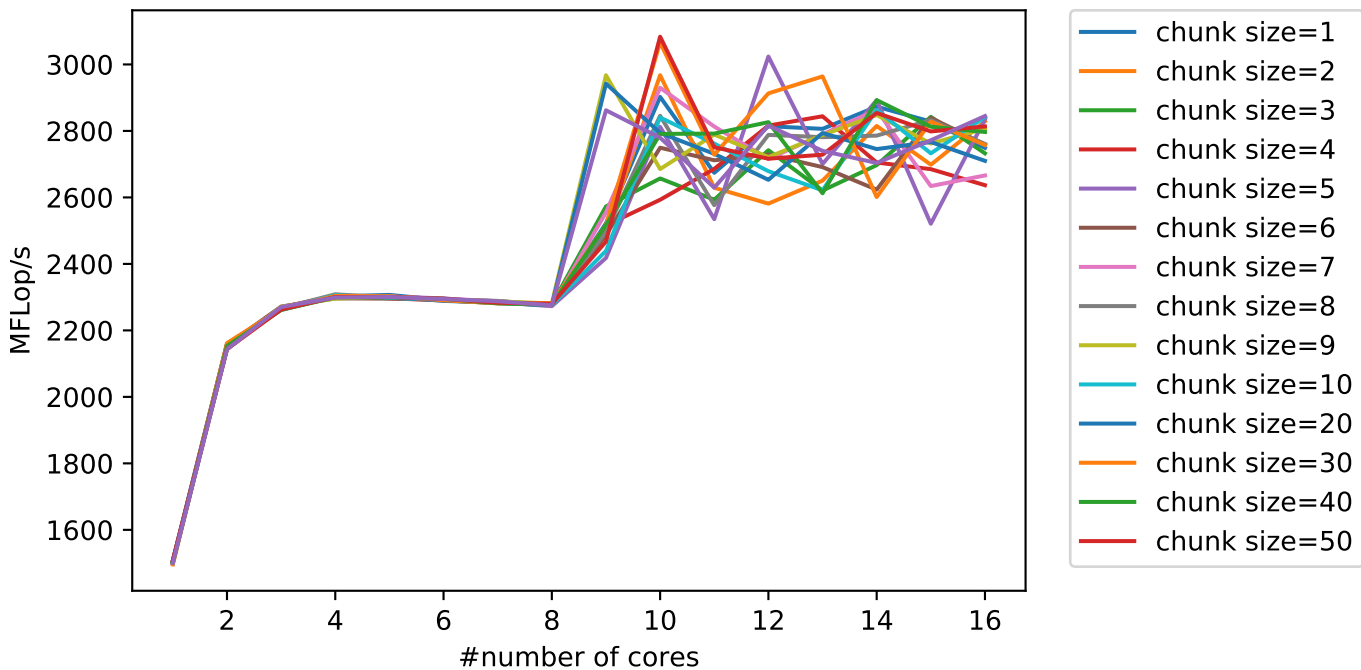
10-18-18-0918

vector size: 10000000



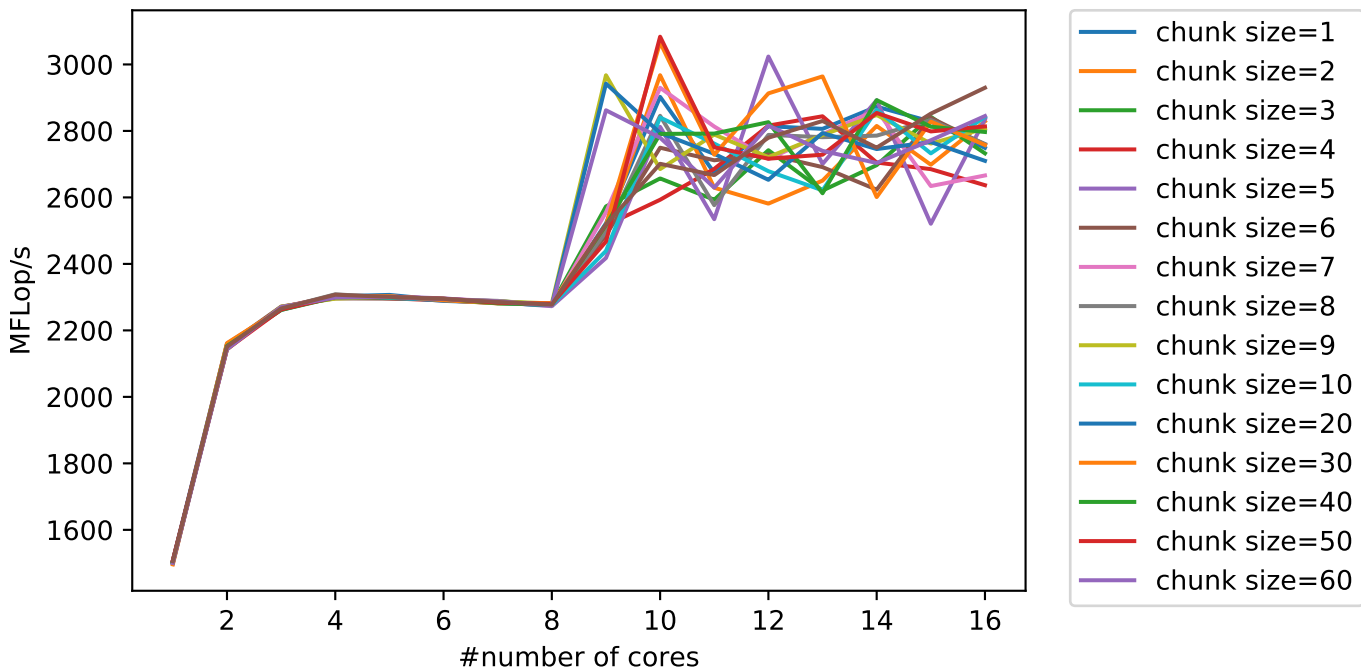
10-18-18-0918

vector size: 10000000



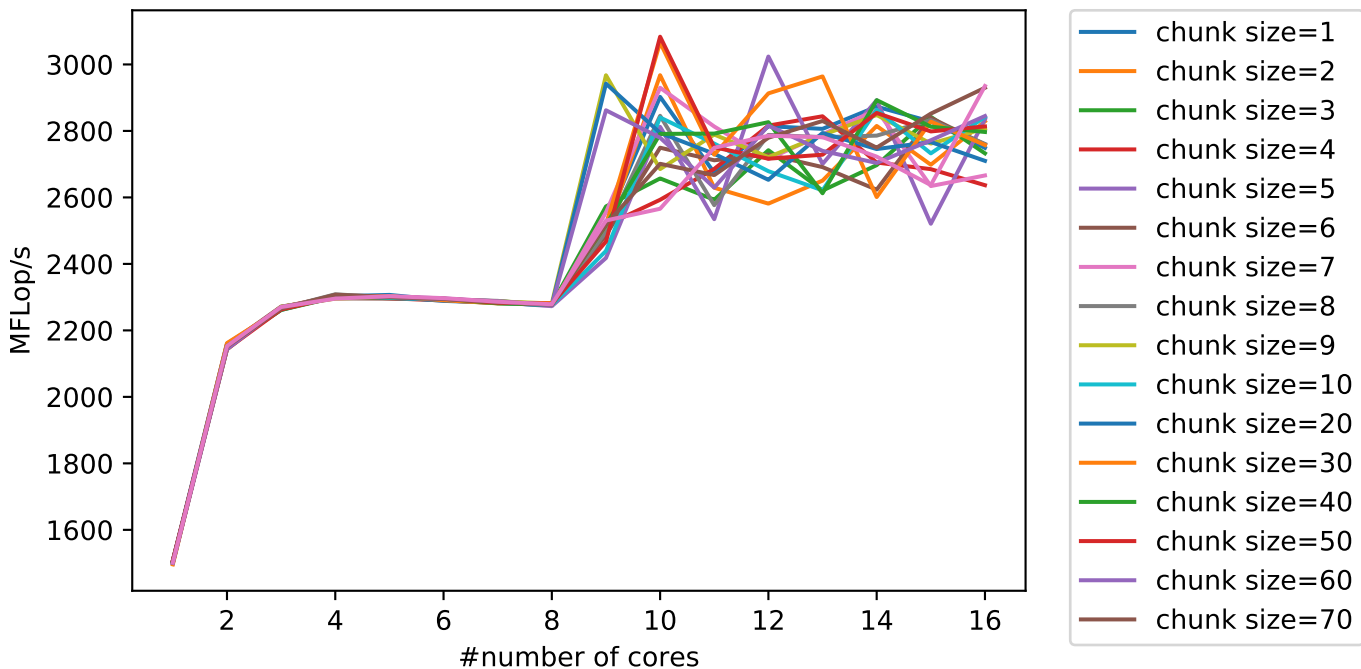
10-18-18-0918

vector size: 10000000



10-18-18-0918

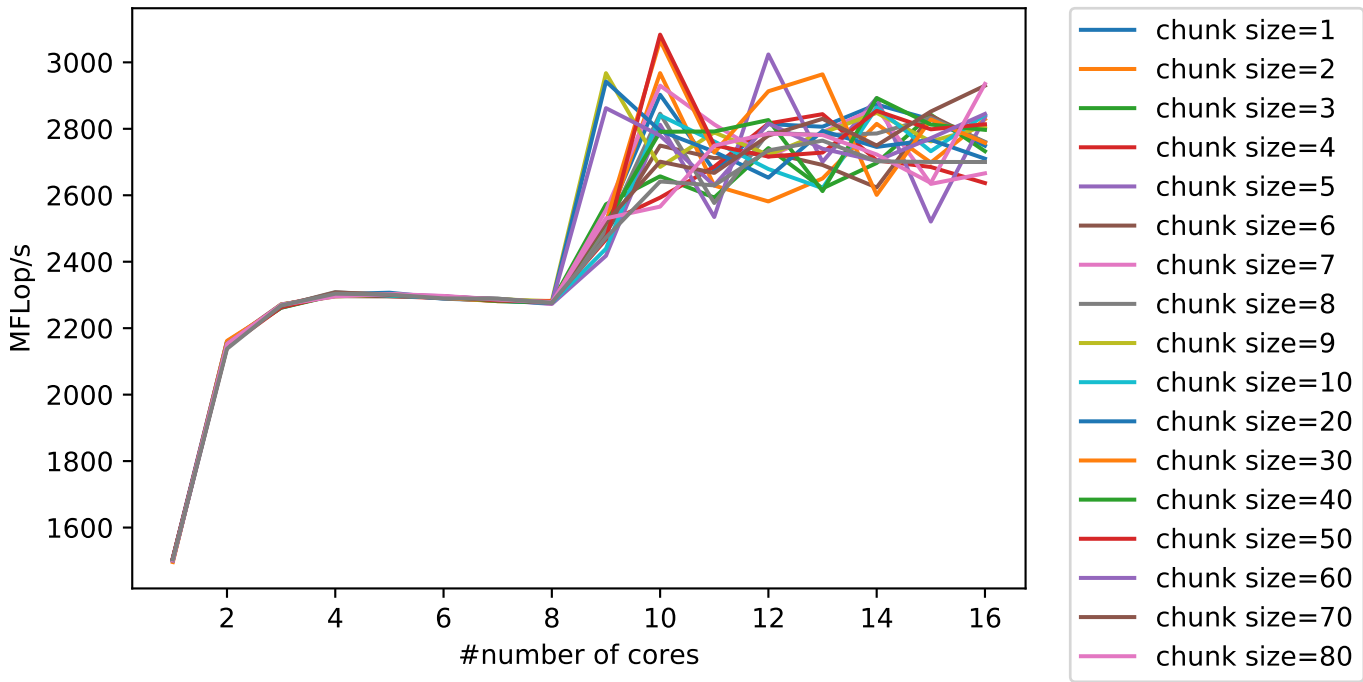
vector size: 10000000





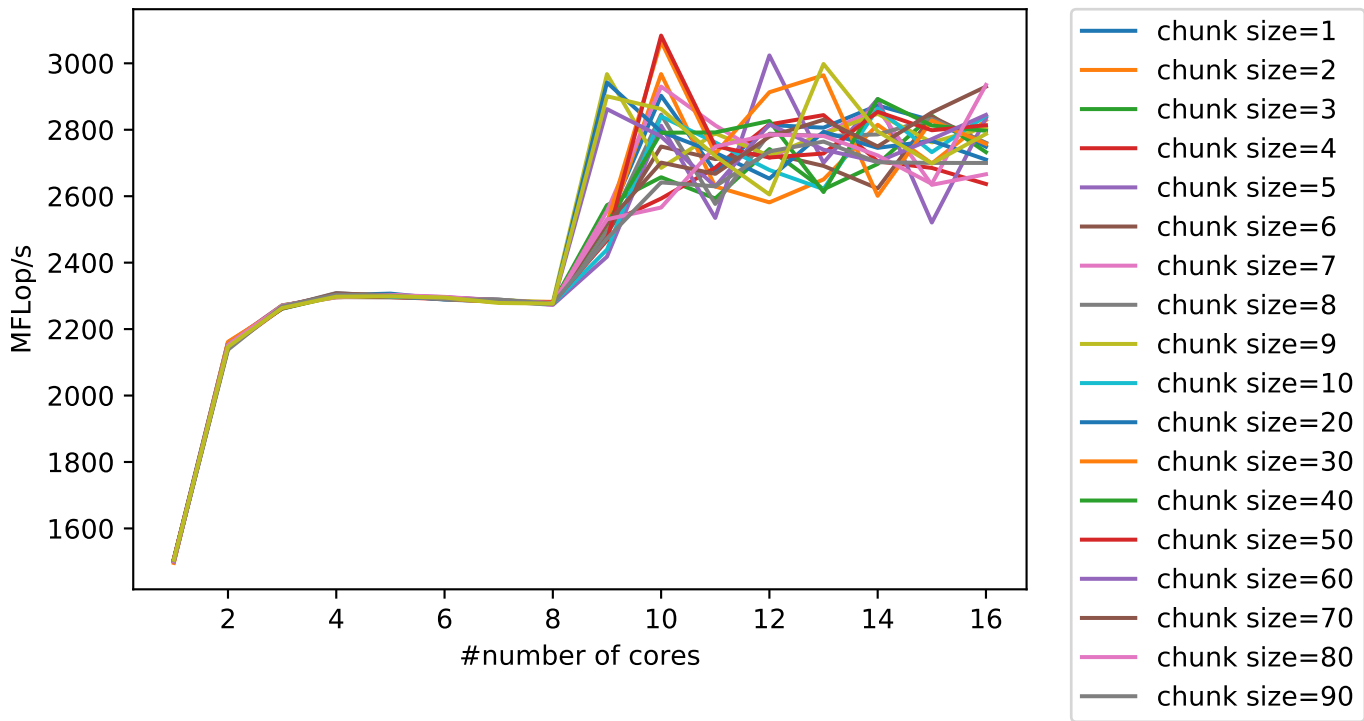
10-18-18-0918

vector size: 10000000

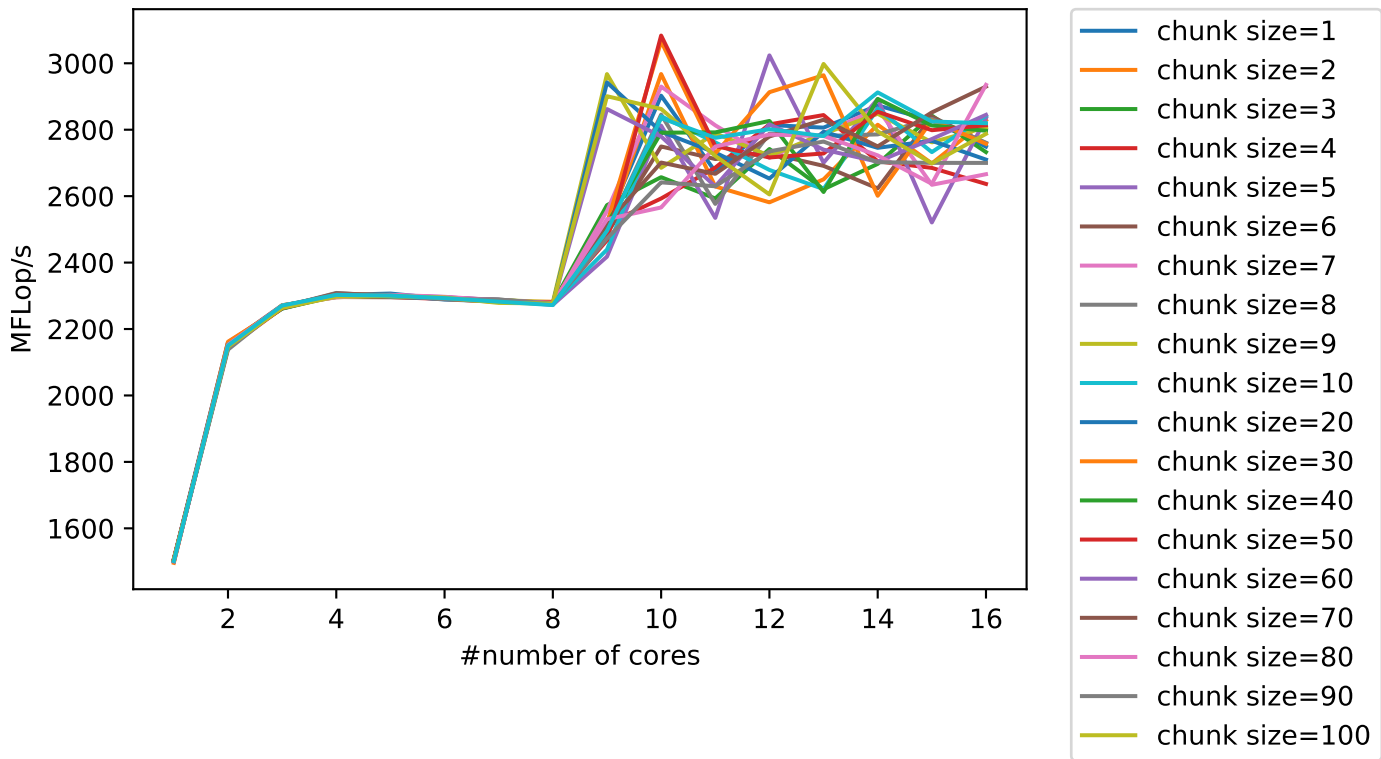


10-18-18-0918

vector size: 10000000

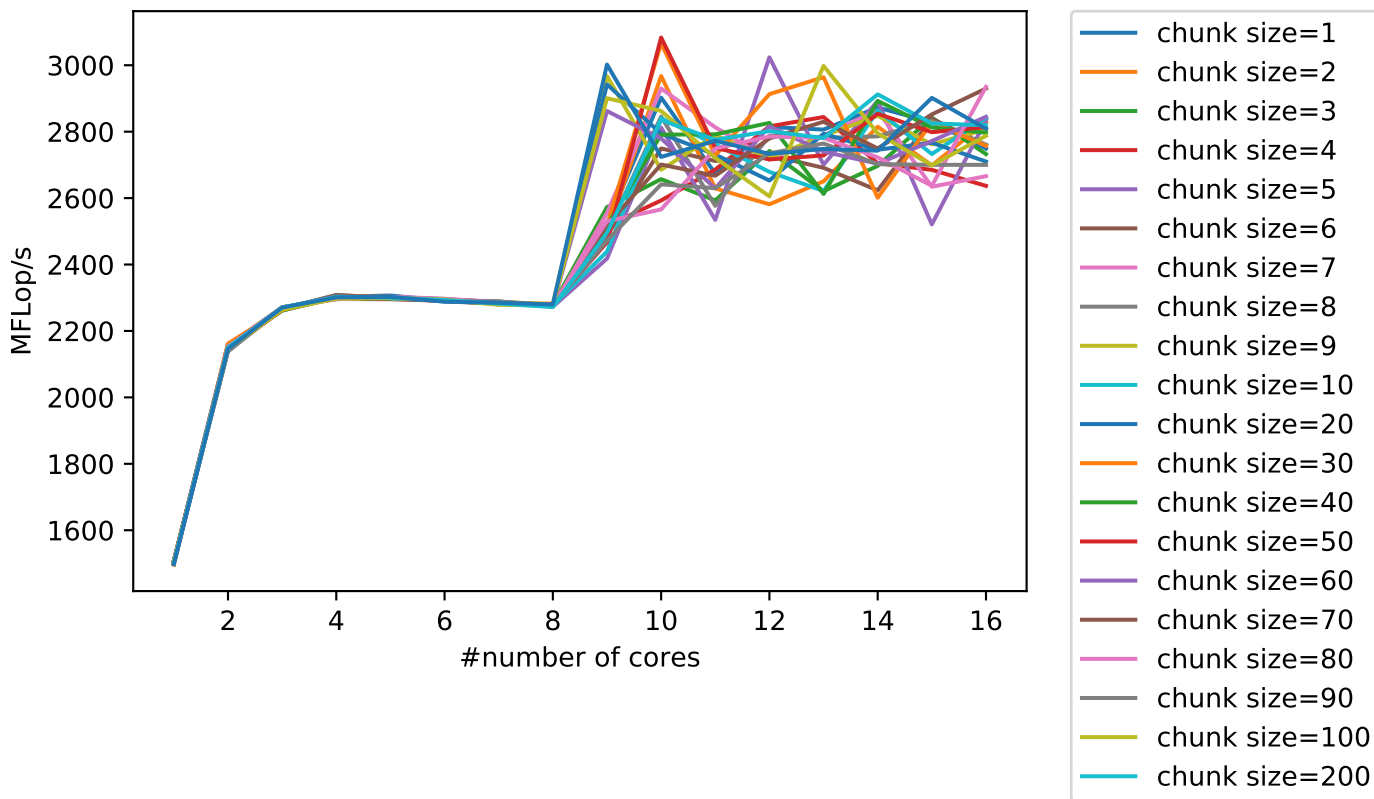


vector size: 10000000

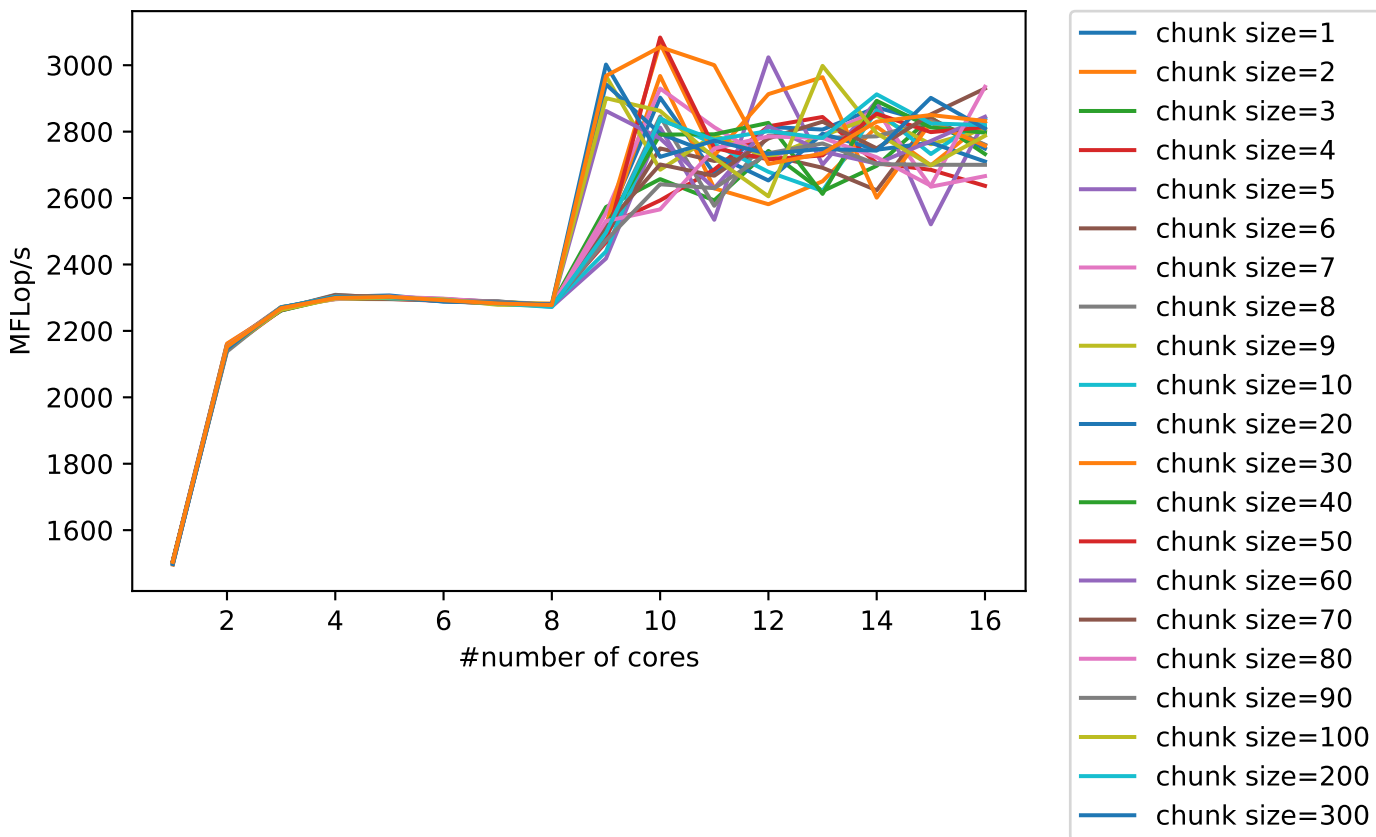


10-18-18-0918

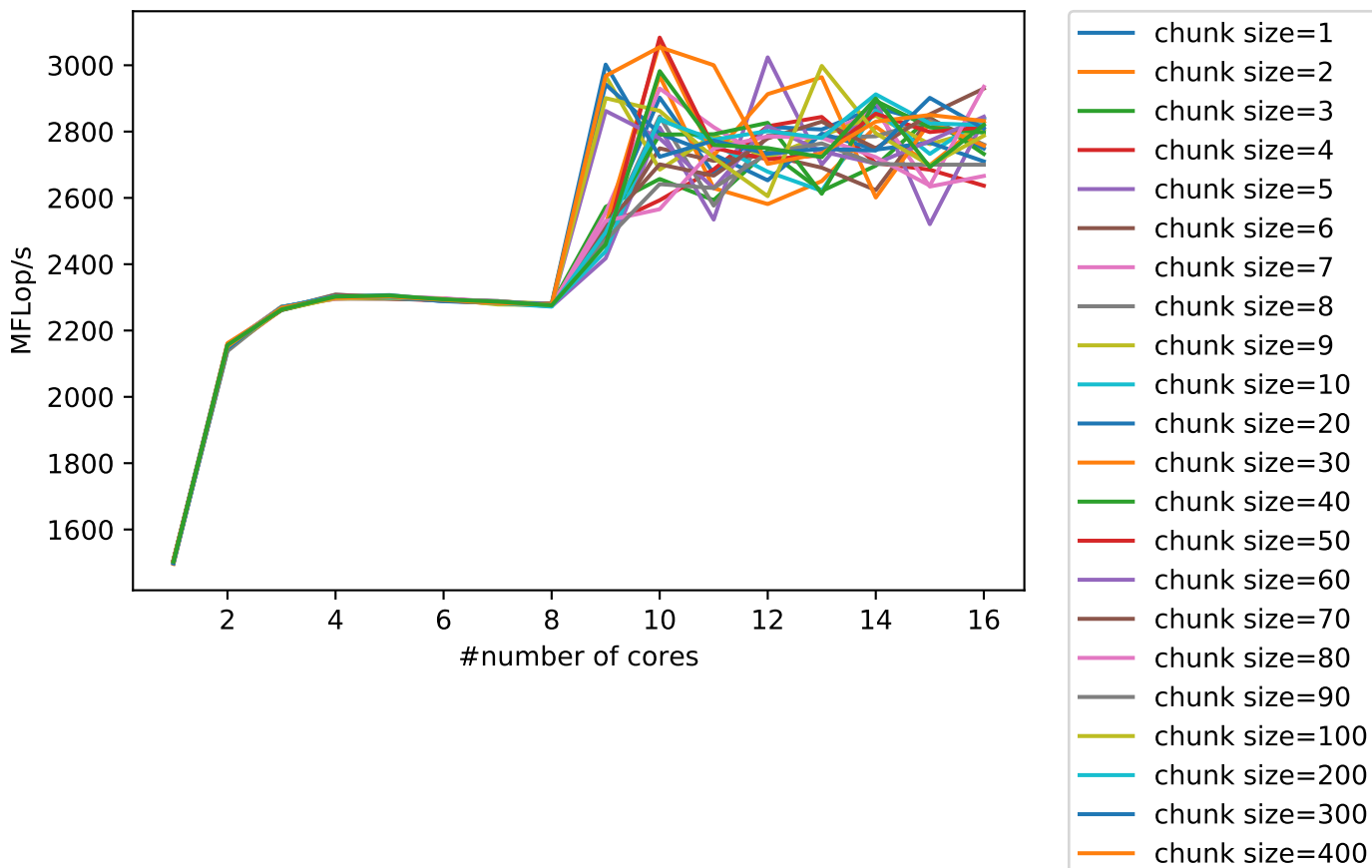
vector size: 10000000



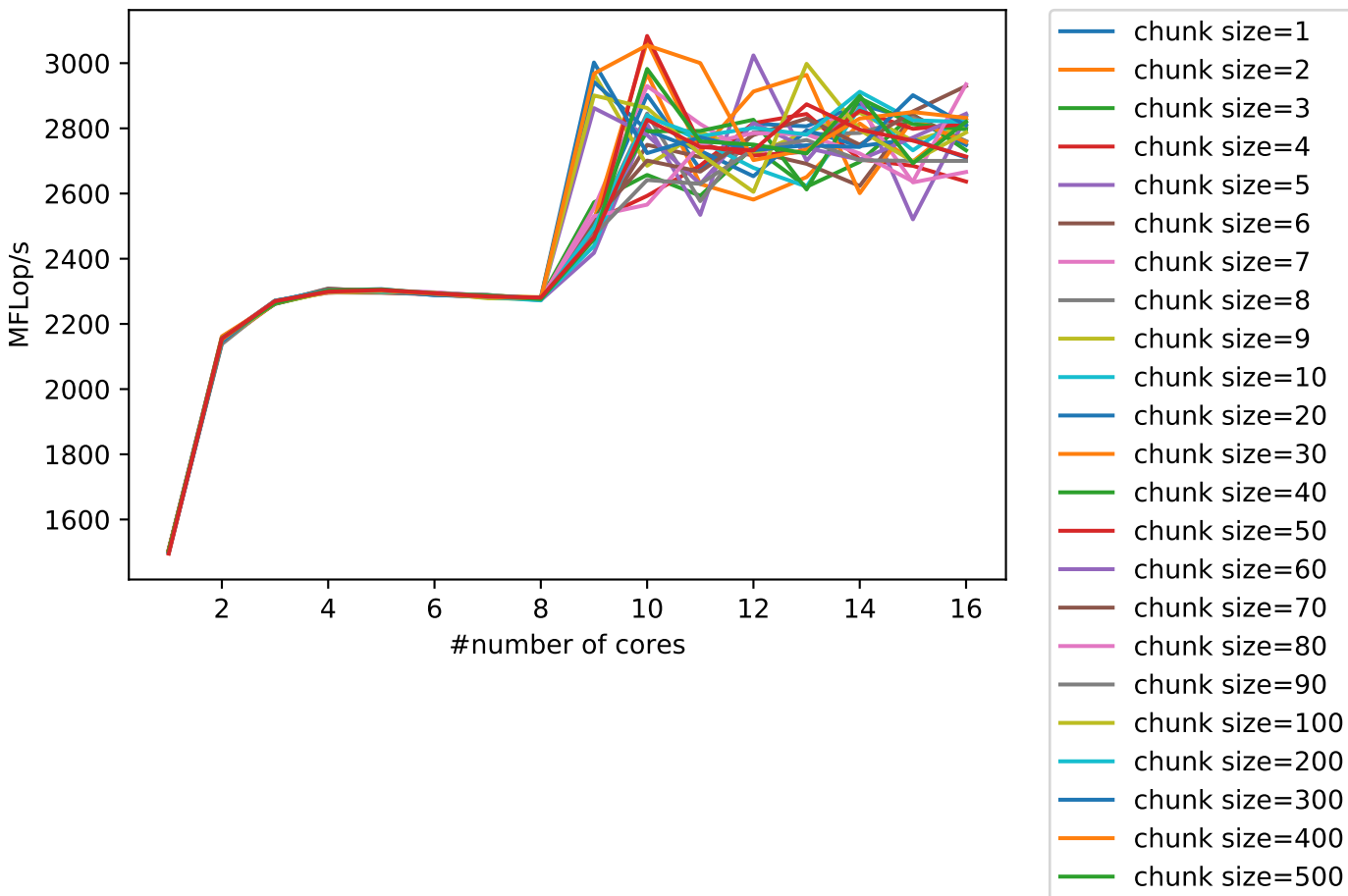
vector size: 10000000



vector size: 10000000

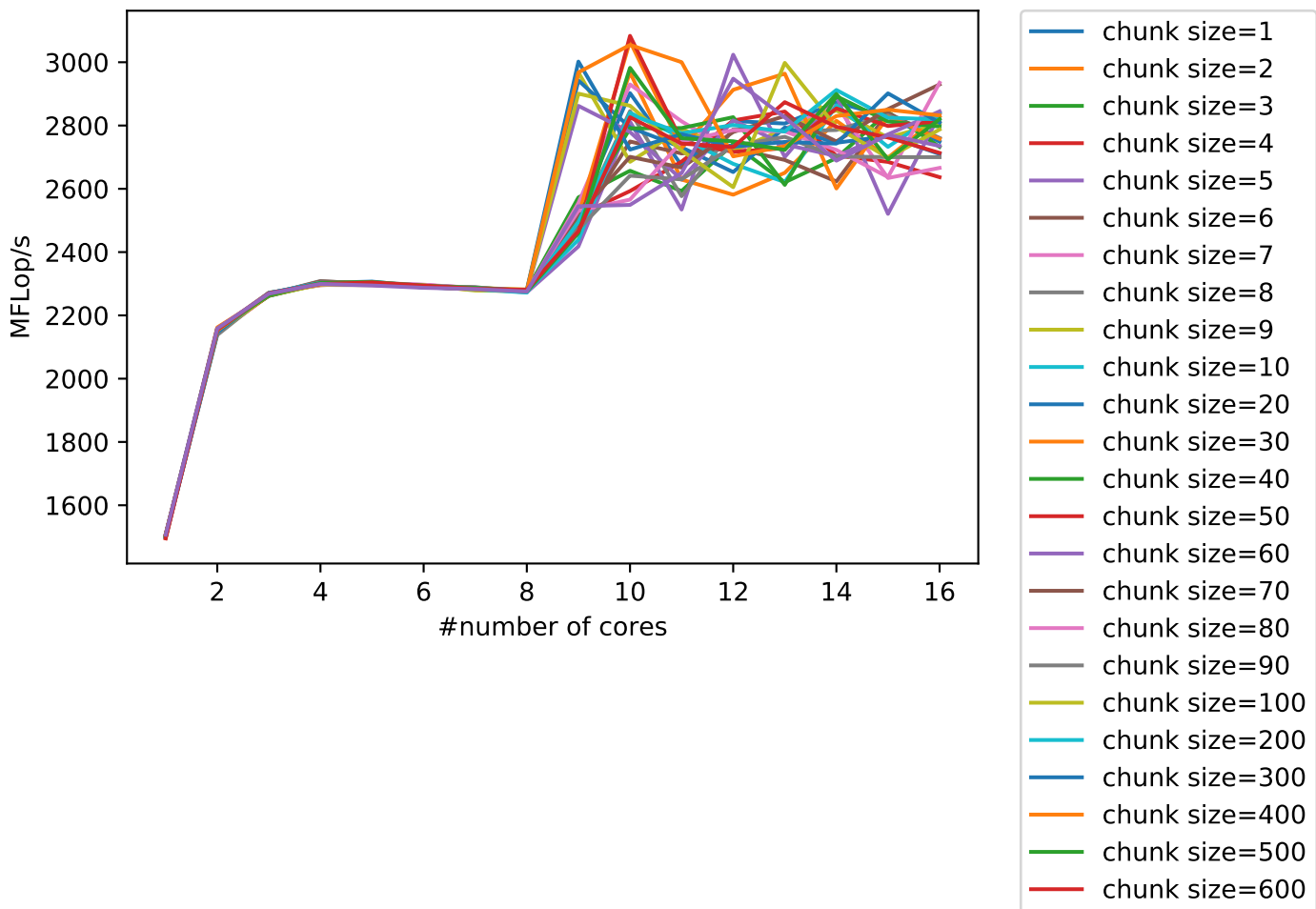


vector size: 10000000



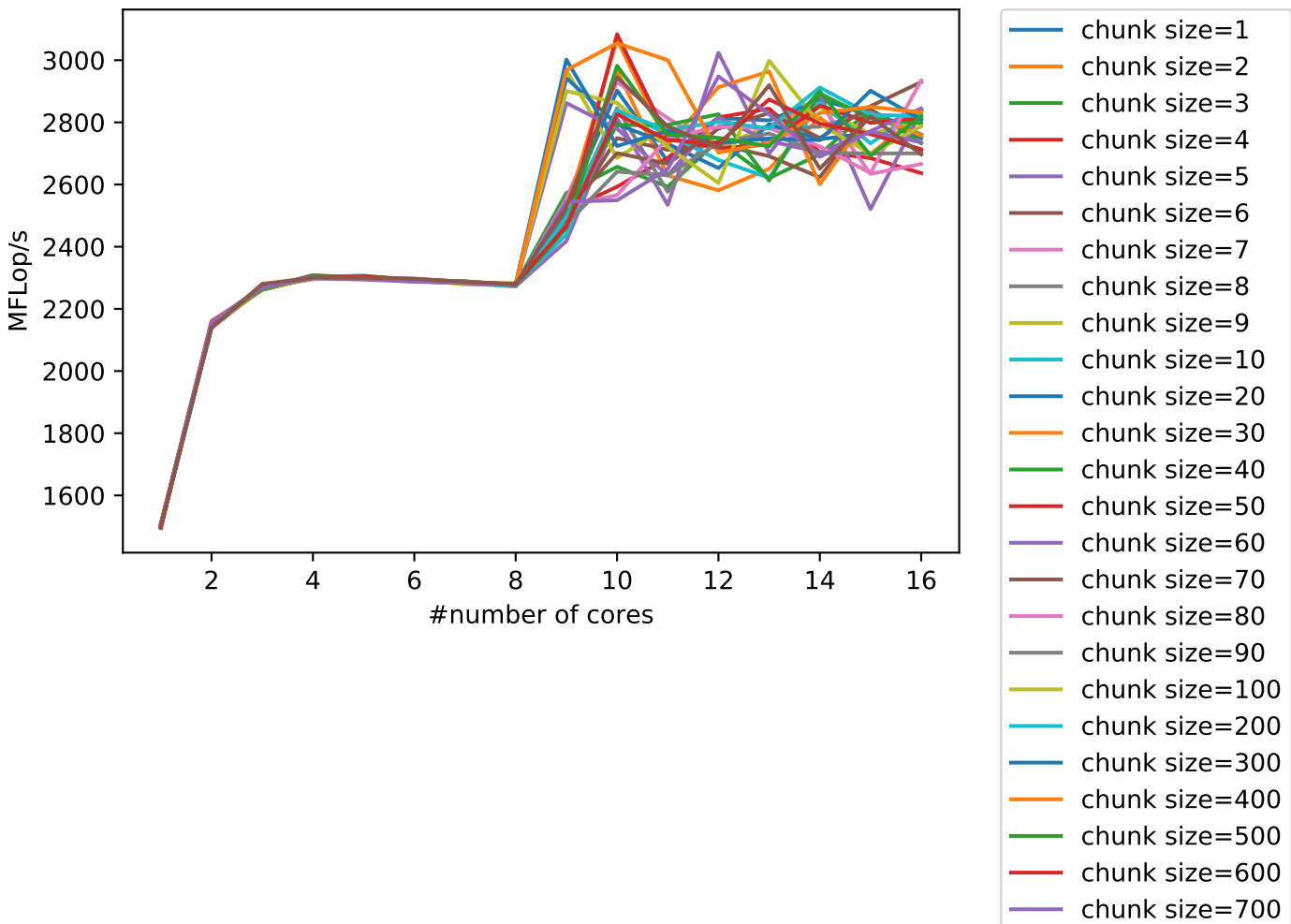
10-18-18-0918

vector size: 10000000

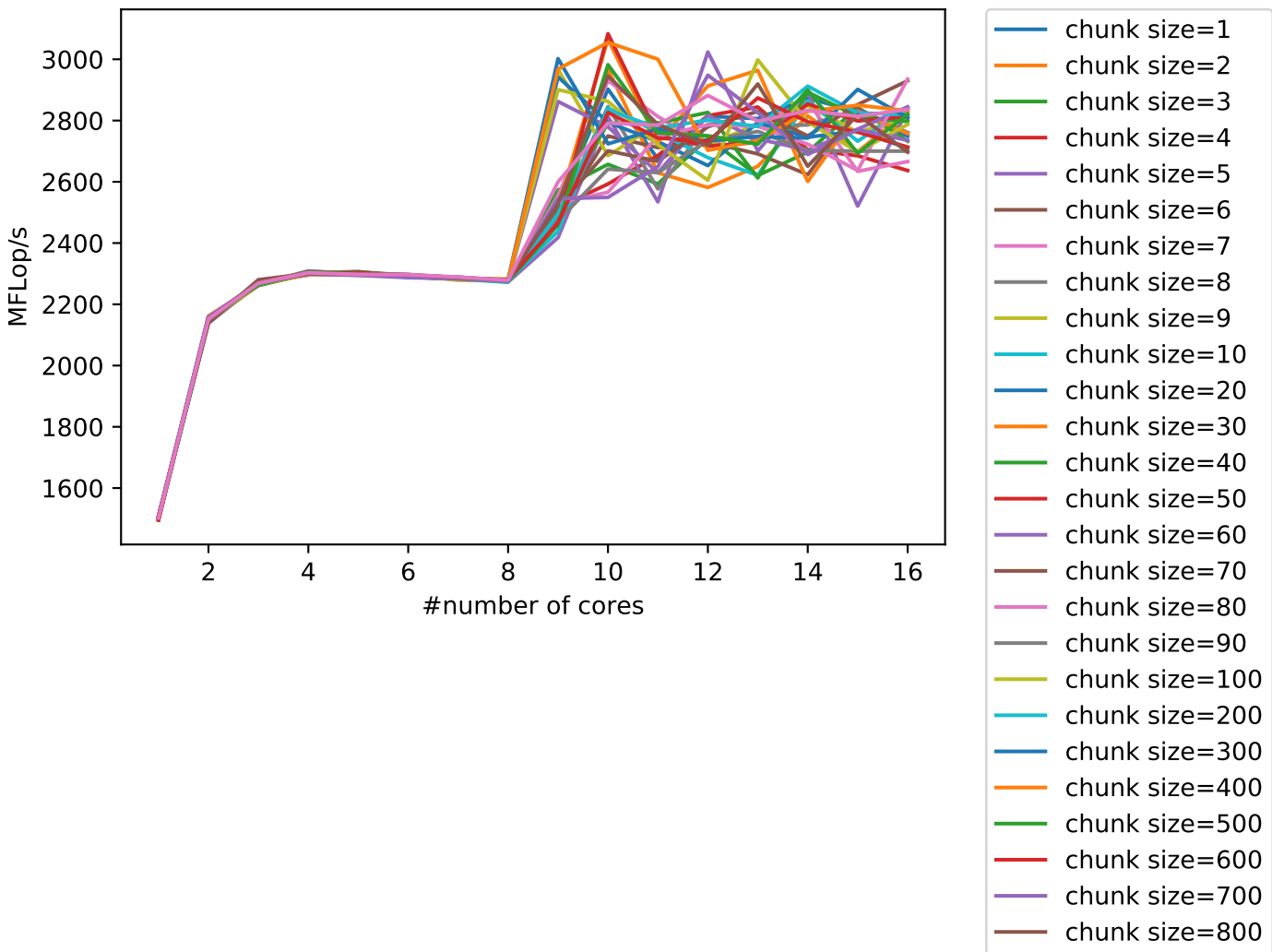




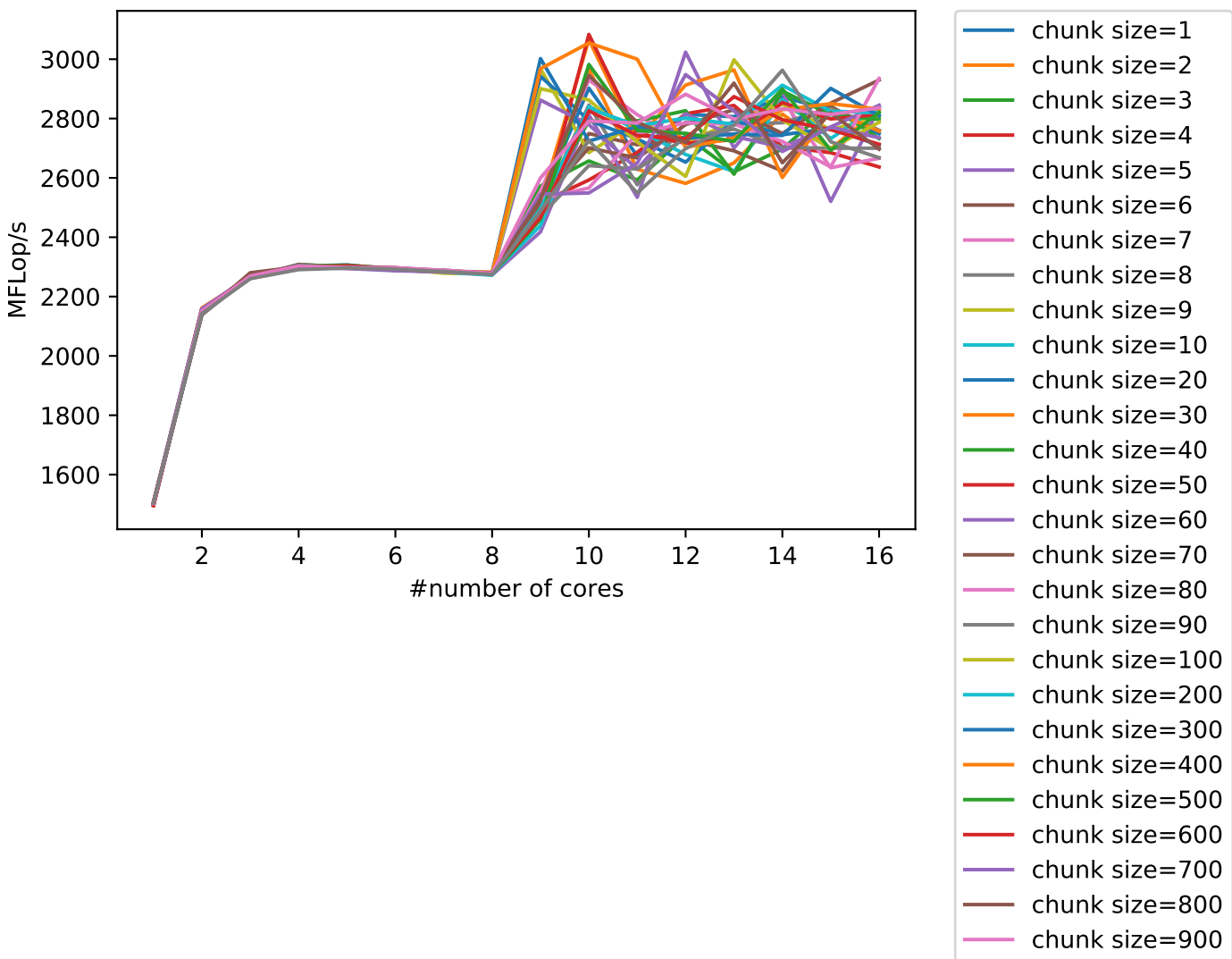
vector size: 10000000



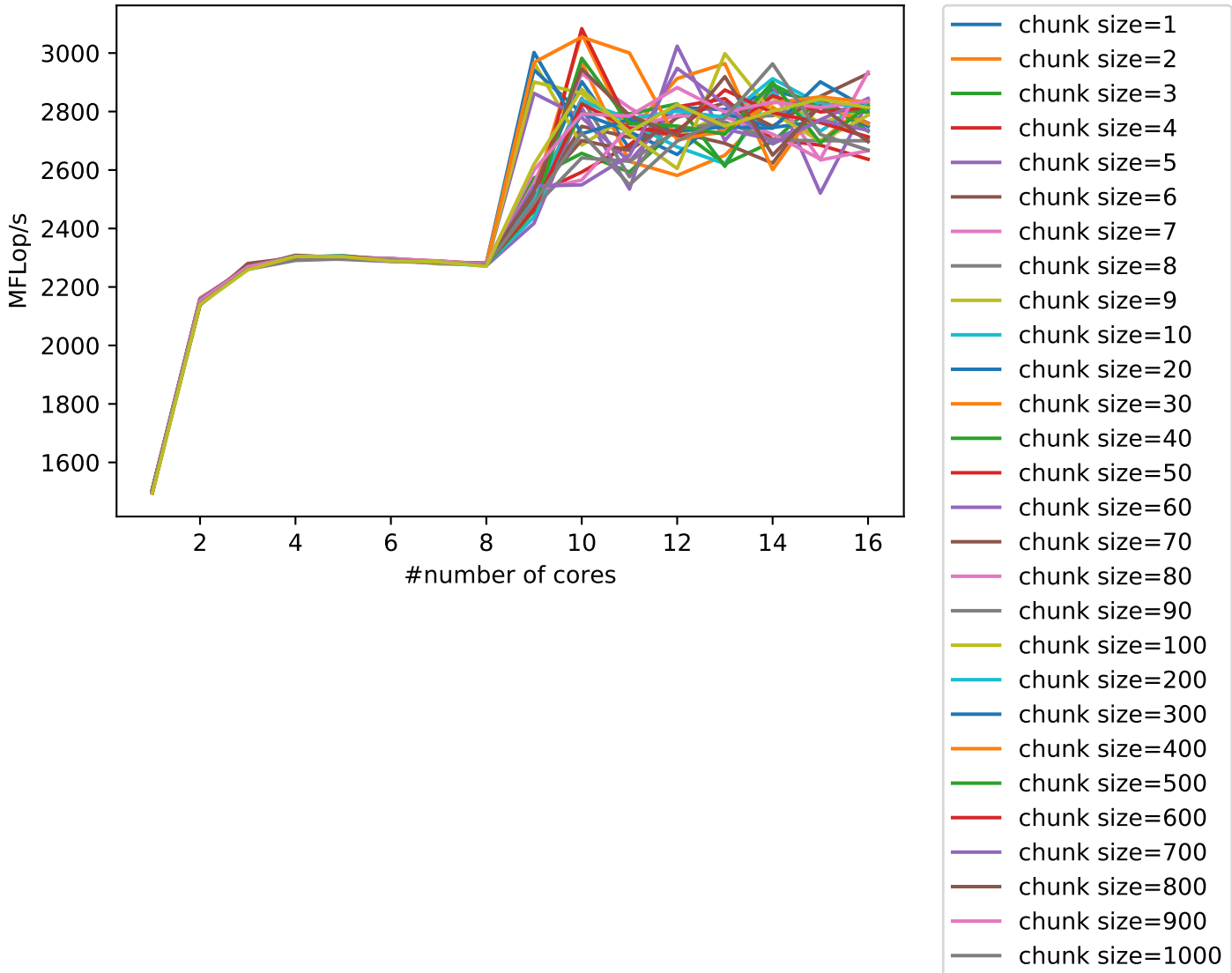
vector size: 10000000



vector size: 10000000

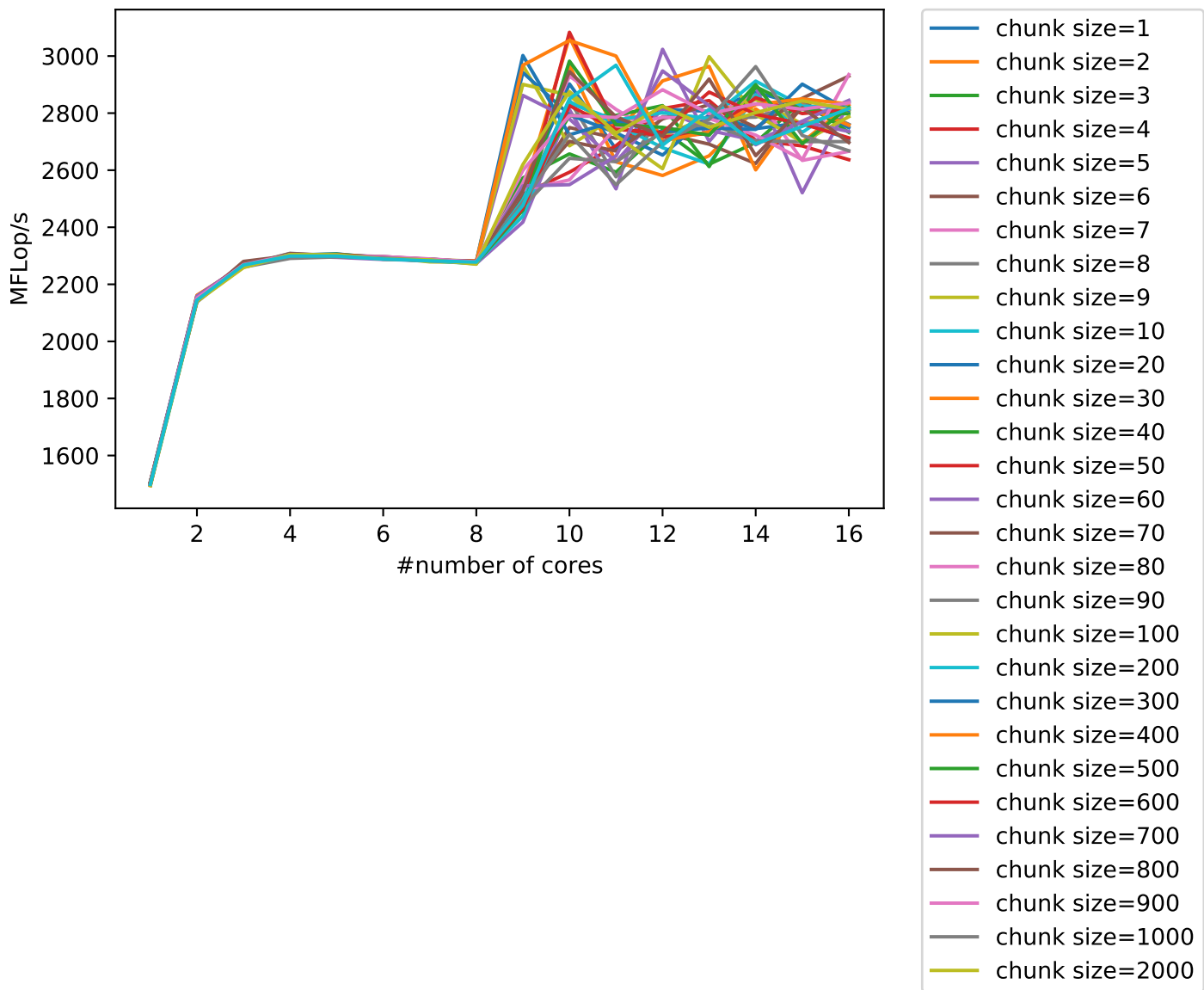


vector size: 10000000



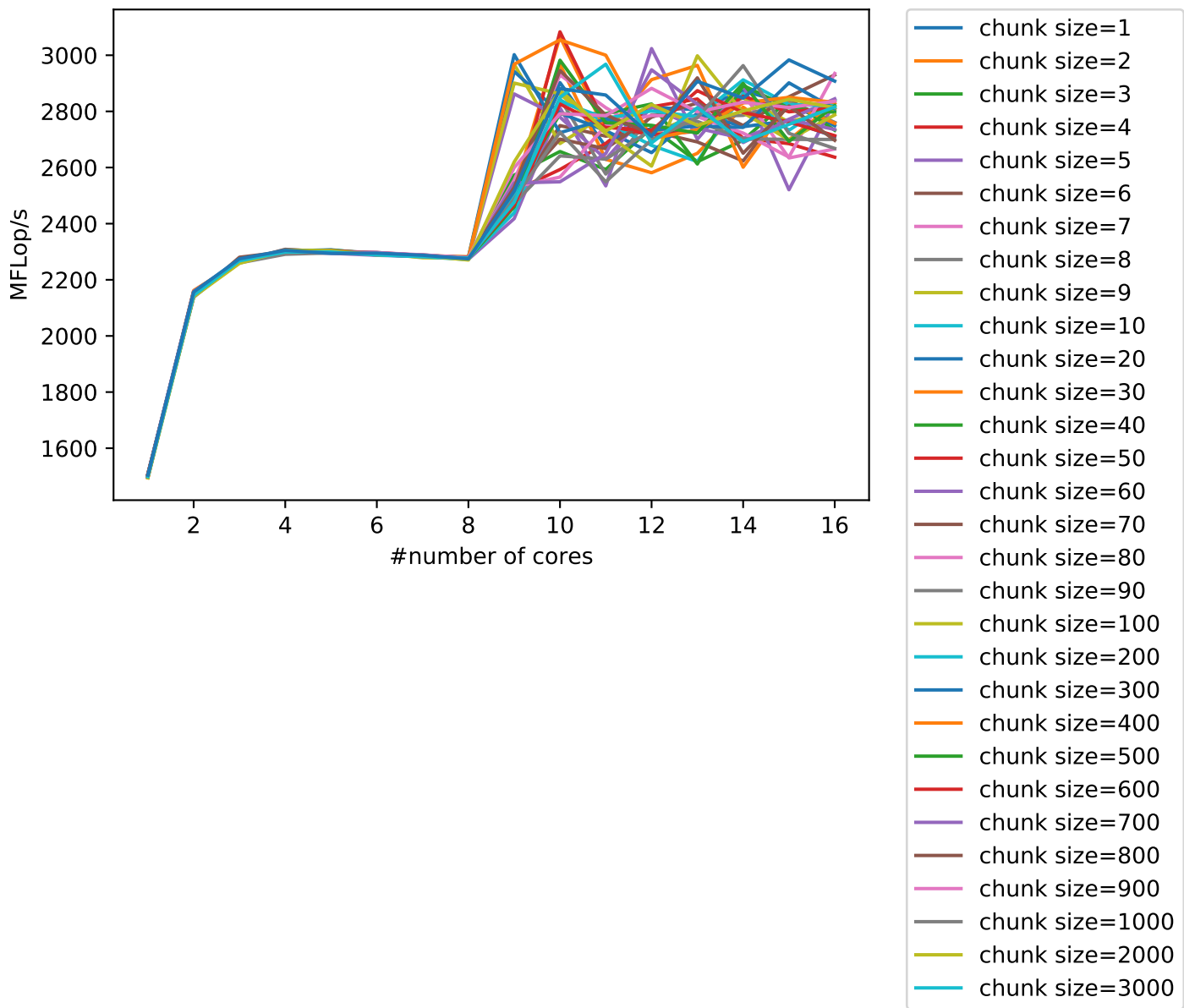
10-18-18-0918

vector size: 10000000

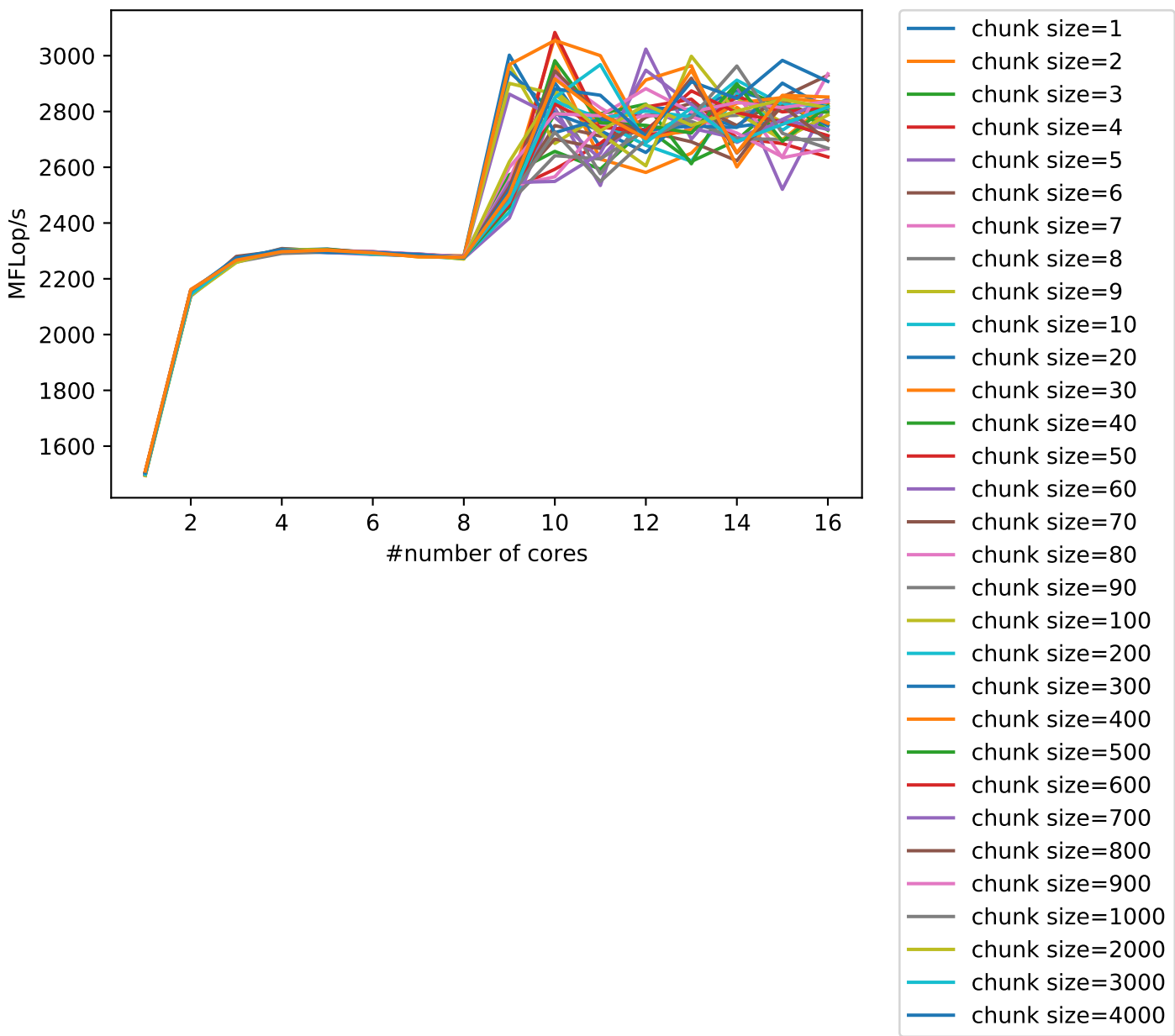


10-18-18-0918

vector size: 10000000

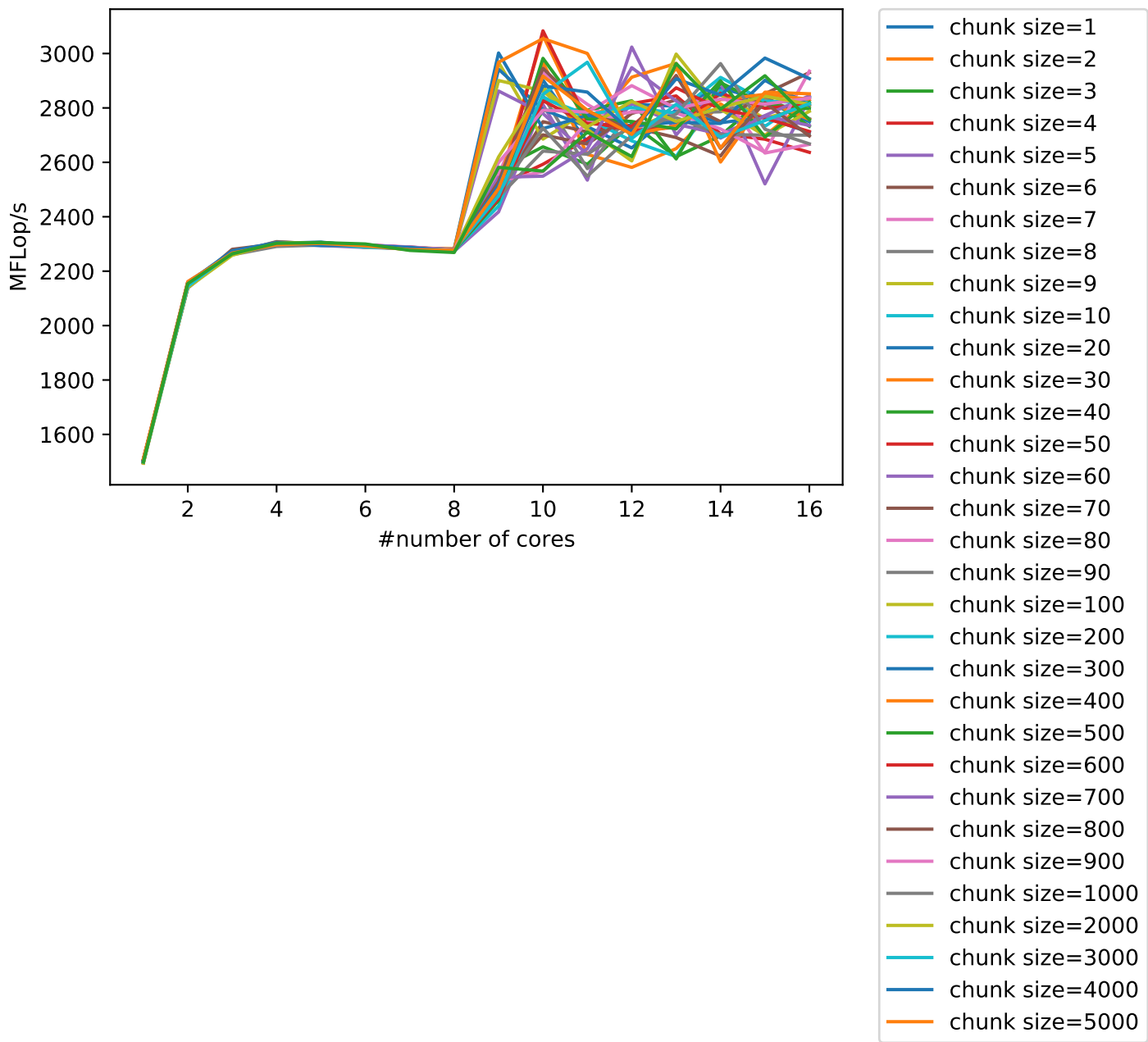


vector size: 10000000



10-18-18-0918

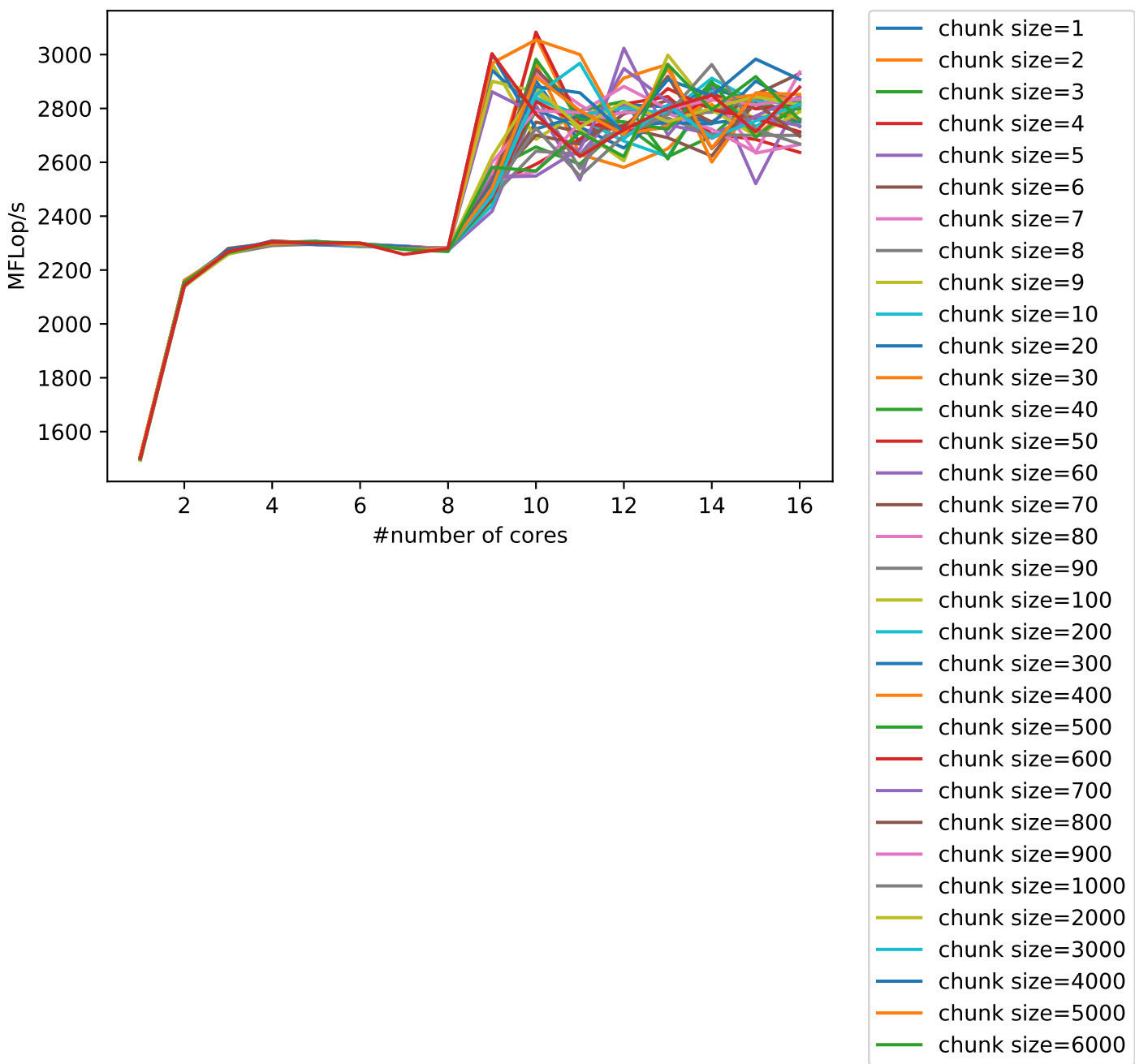
vector size: 10000000





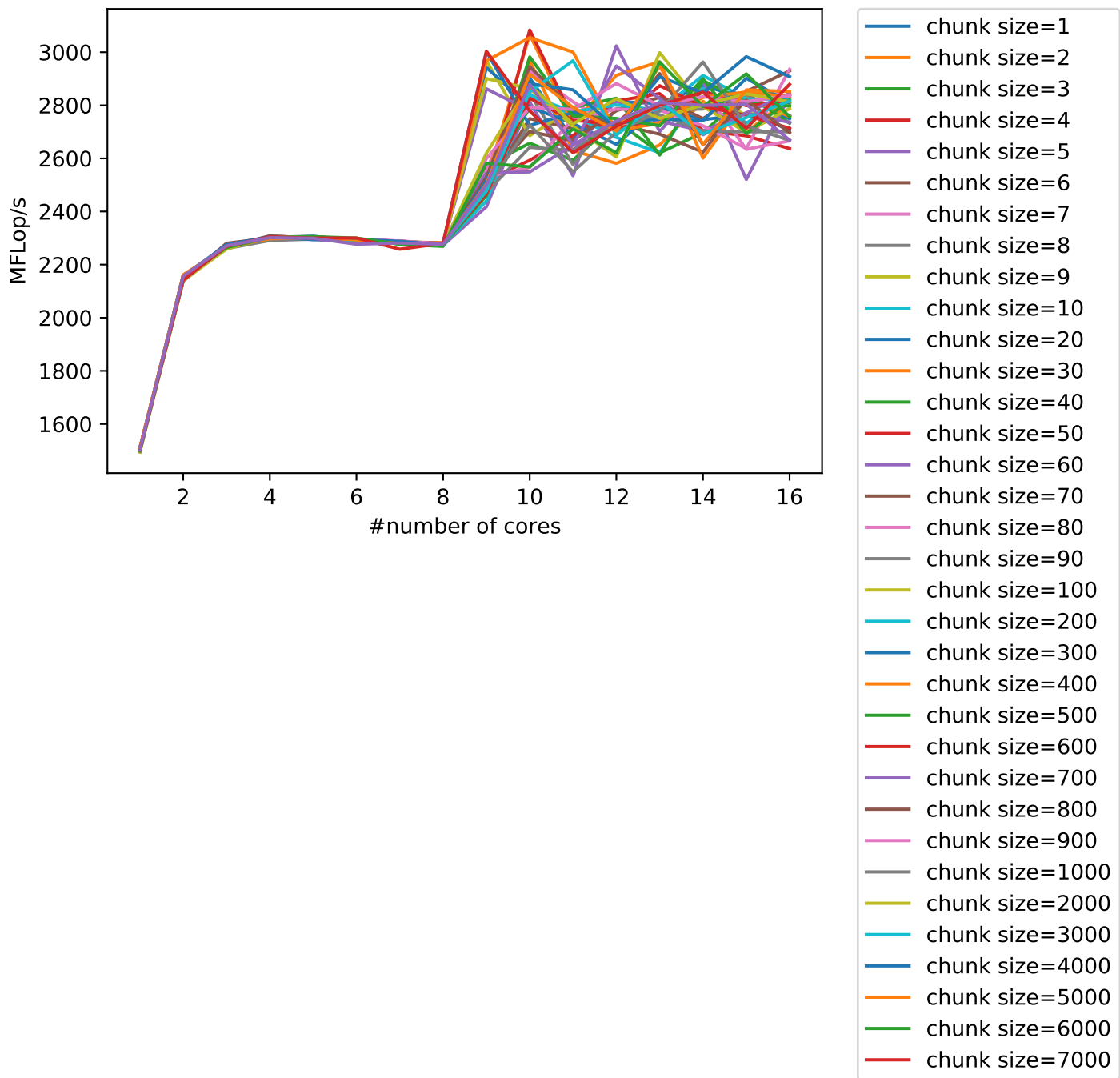
10-18-18-0918

vector size: 10000000

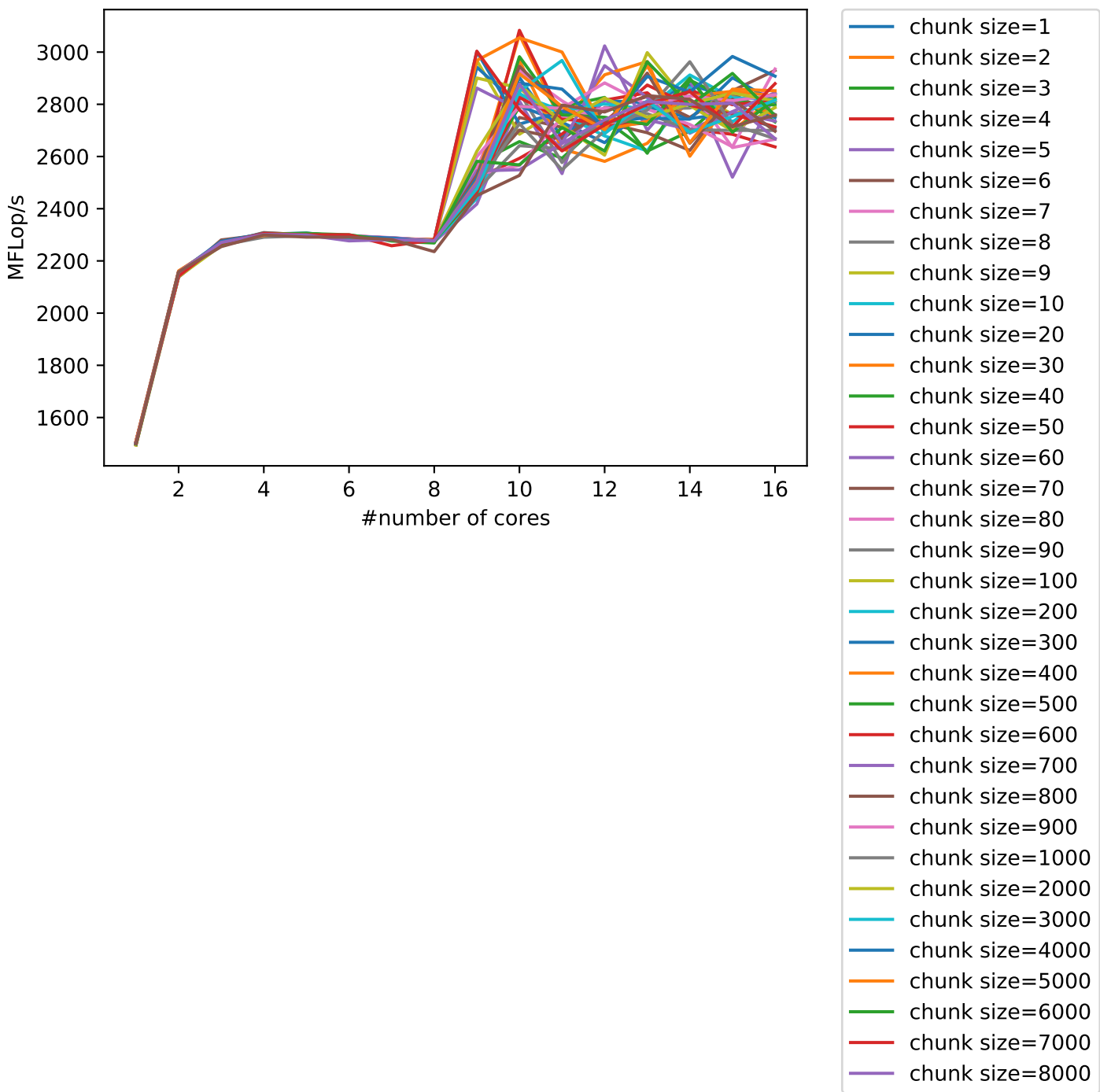


10-18-18-0918

vector size: 10000000

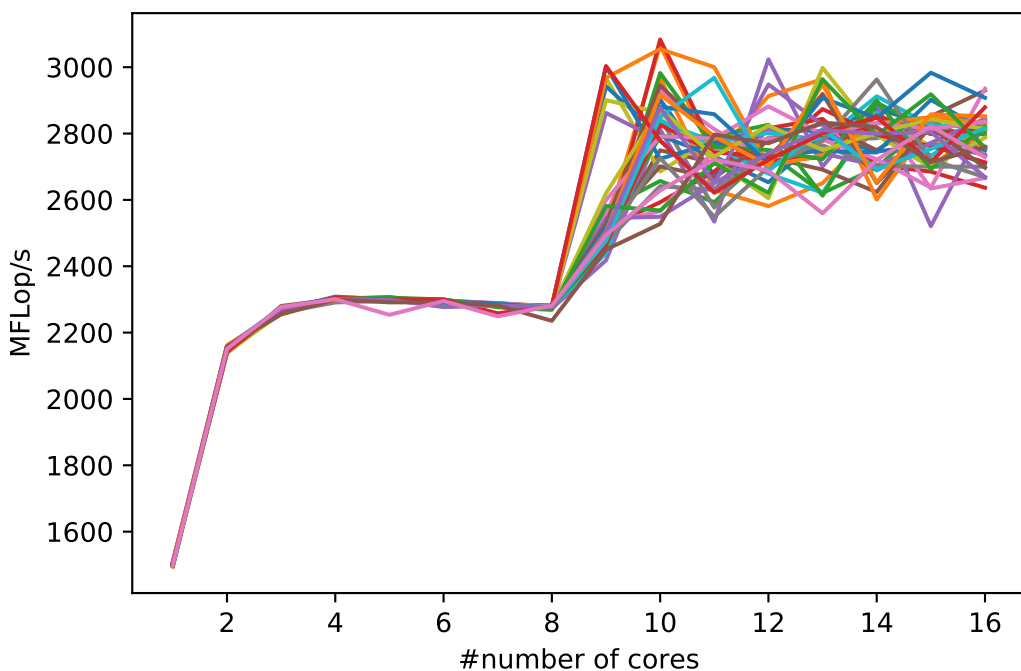


vector size: 10000000



10-18-18-0918

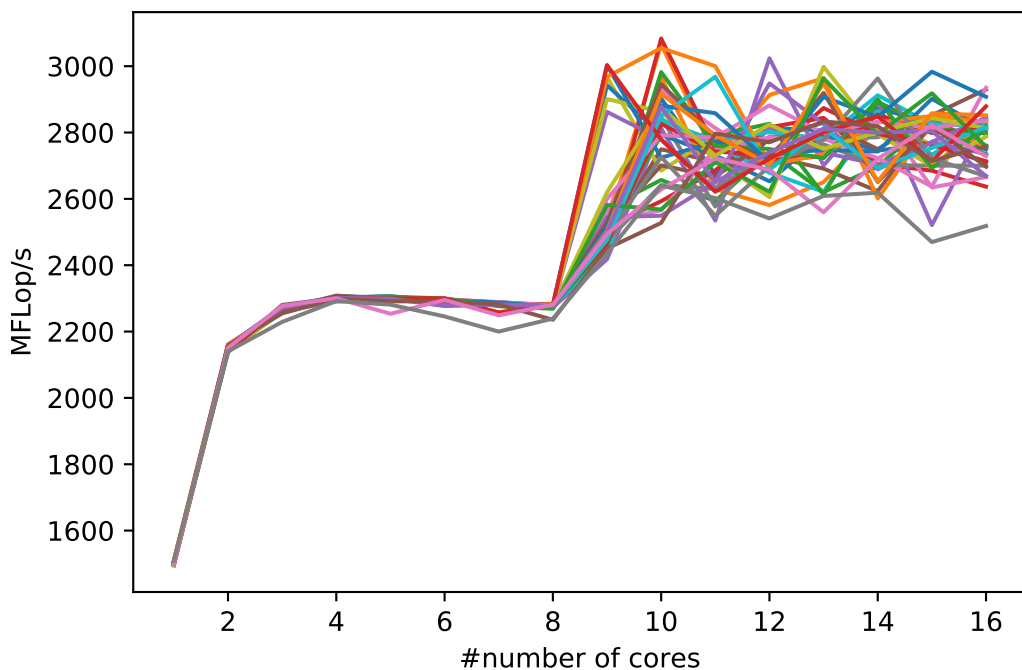
vector size: 10000000



- chunk size=1
- chunk size=2
- chunk size=3
- chunk size=4
- chunk size=5
- chunk size=6
- chunk size=7
- chunk size=8
- chunk size=9
- chunk size=10
- chunk size=20
- chunk size=30
- chunk size=40
- chunk size=50
- chunk size=60
- chunk size=70
- chunk size=80
- chunk size=90
- chunk size=100
- chunk size=200
- chunk size=300
- chunk size=400
- chunk size=500
- chunk size=600
- chunk size=700
- chunk size=800
- chunk size=900
- chunk size=1000
- chunk size=2000
- chunk size=3000
- chunk size=4000
- chunk size=5000
- chunk size=6000
- chunk size=7000
- chunk size=8000
- chunk size=9000

10-18-18-0918

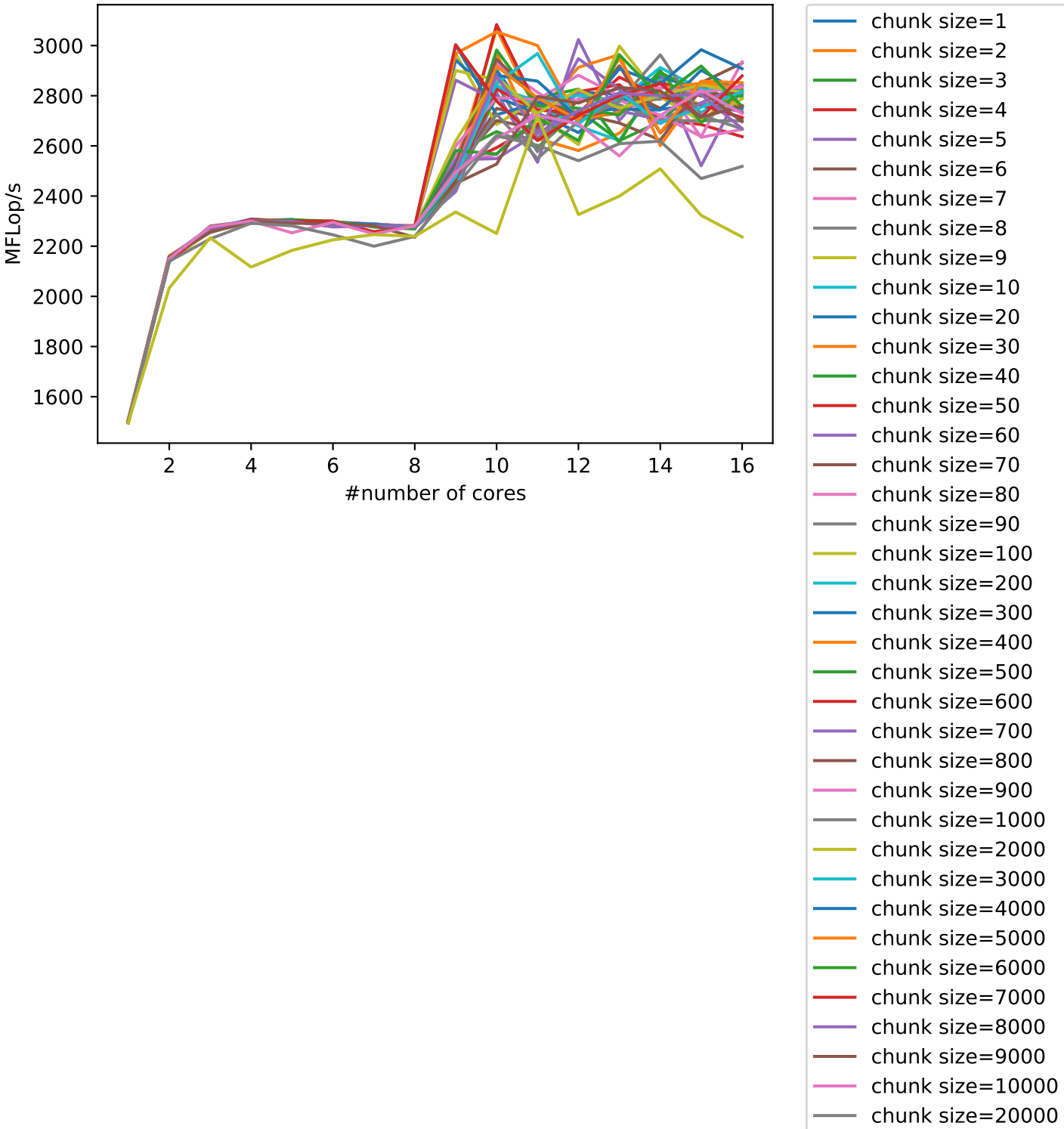
vector size: 10000000



- chunk size=1
- chunk size=2
- chunk size=3
- chunk size=4
- chunk size=5
- chunk size=6
- chunk size=7
- chunk size=8
- chunk size=9
- chunk size=10
- chunk size=20
- chunk size=30
- chunk size=40
- chunk size=50
- chunk size=60
- chunk size=70
- chunk size=80
- chunk size=90
- chunk size=100
- chunk size=200
- chunk size=300
- chunk size=400
- chunk size=500
- chunk size=600
- chunk size=700
- chunk size=800
- chunk size=900
- chunk size=1000
- chunk size=2000
- chunk size=3000
- chunk size=4000
- chunk size=5000
- chunk size=6000
- chunk size=7000
- chunk size=8000
- chunk size=9000
- chunk size=10000

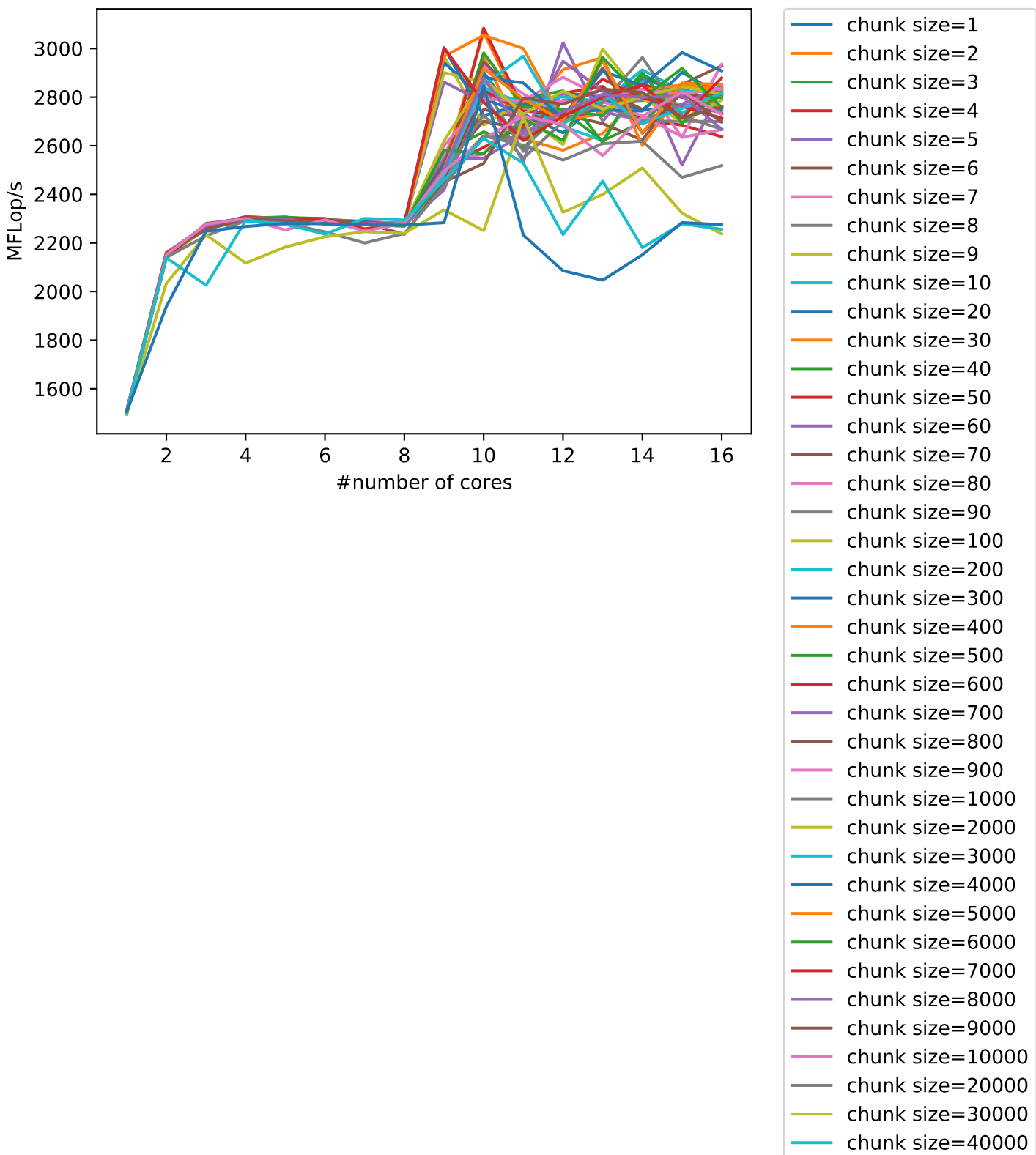
10-18-18-0918

vector size: 10000000



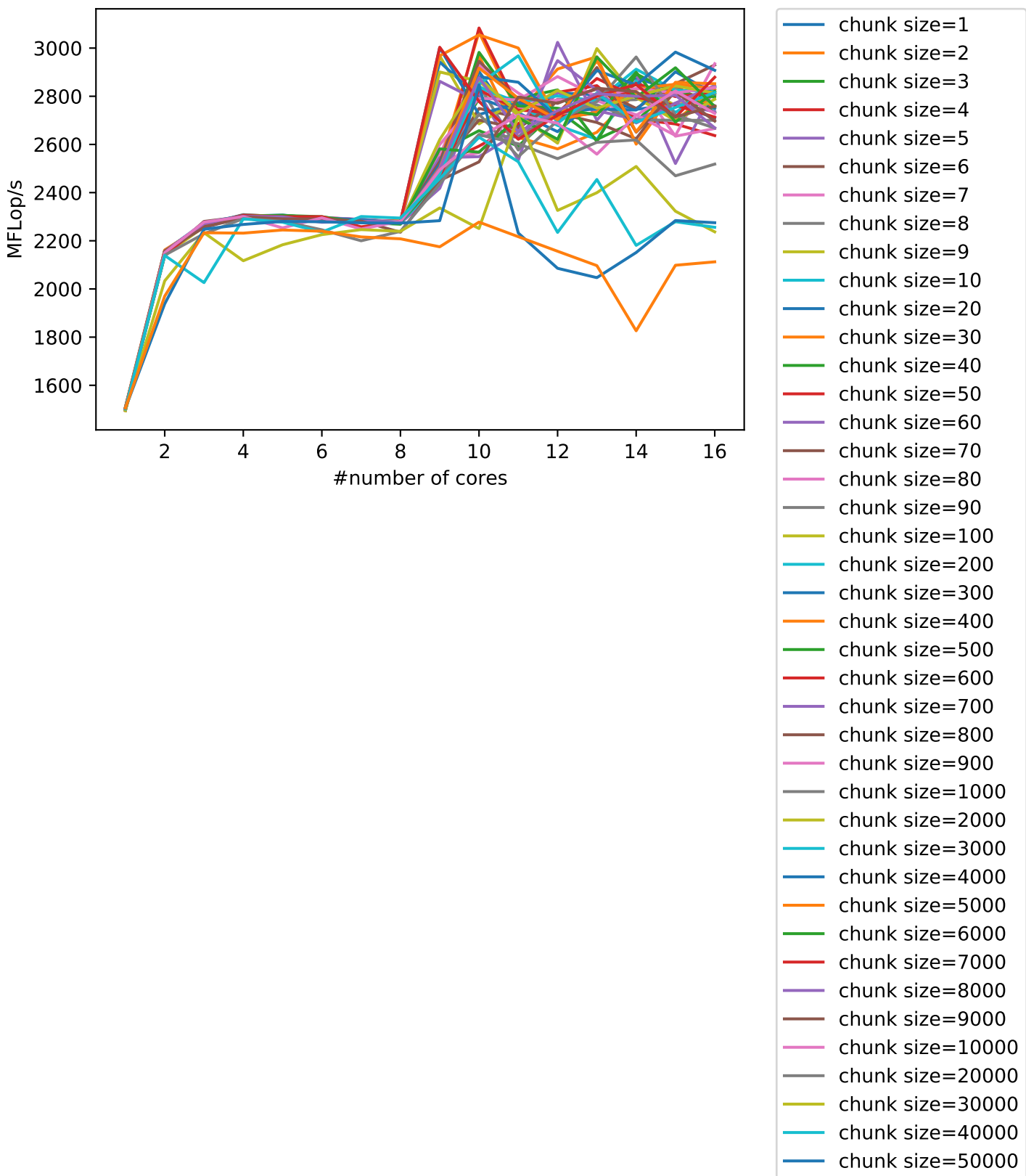


vector size: 10000000





```
vector size: 10000000
```

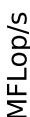




The graph illustrates the relationship between the number of cores and the performance (MFlop/s) for different chunk sizes. The x-axis represents the number of cores (1 to 16), and the y-axis represents the performance in MFlop/s (1600 to 3000). The legend lists 32 different chunk sizes, ranging from 1 to 70000. The performance generally increases with the number of cores up to 10, after which it fluctuates and then decreases for many configurations. The legend lists 32 different chunk sizes, ranging from 1 to 70000.

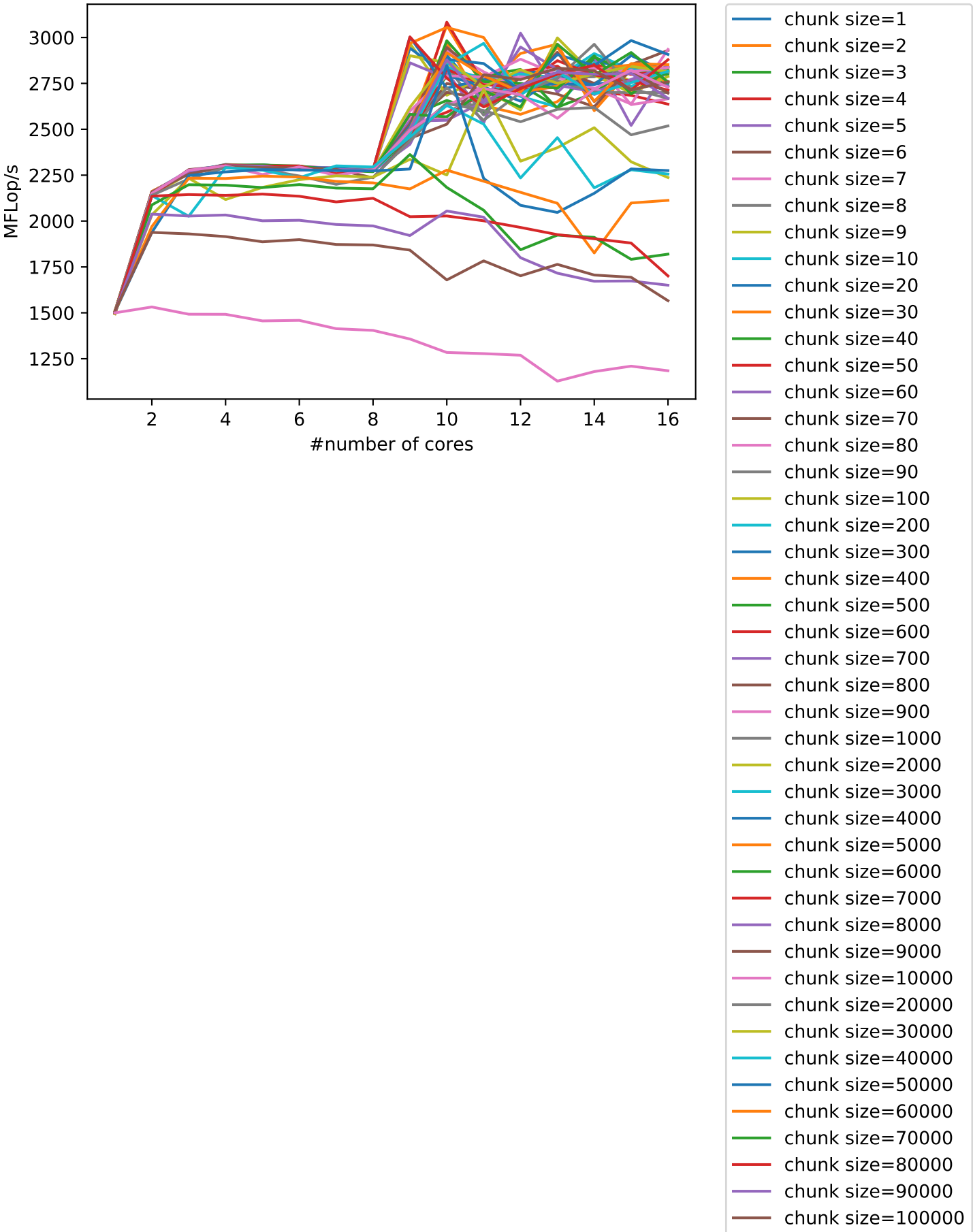


vector size: 10000000



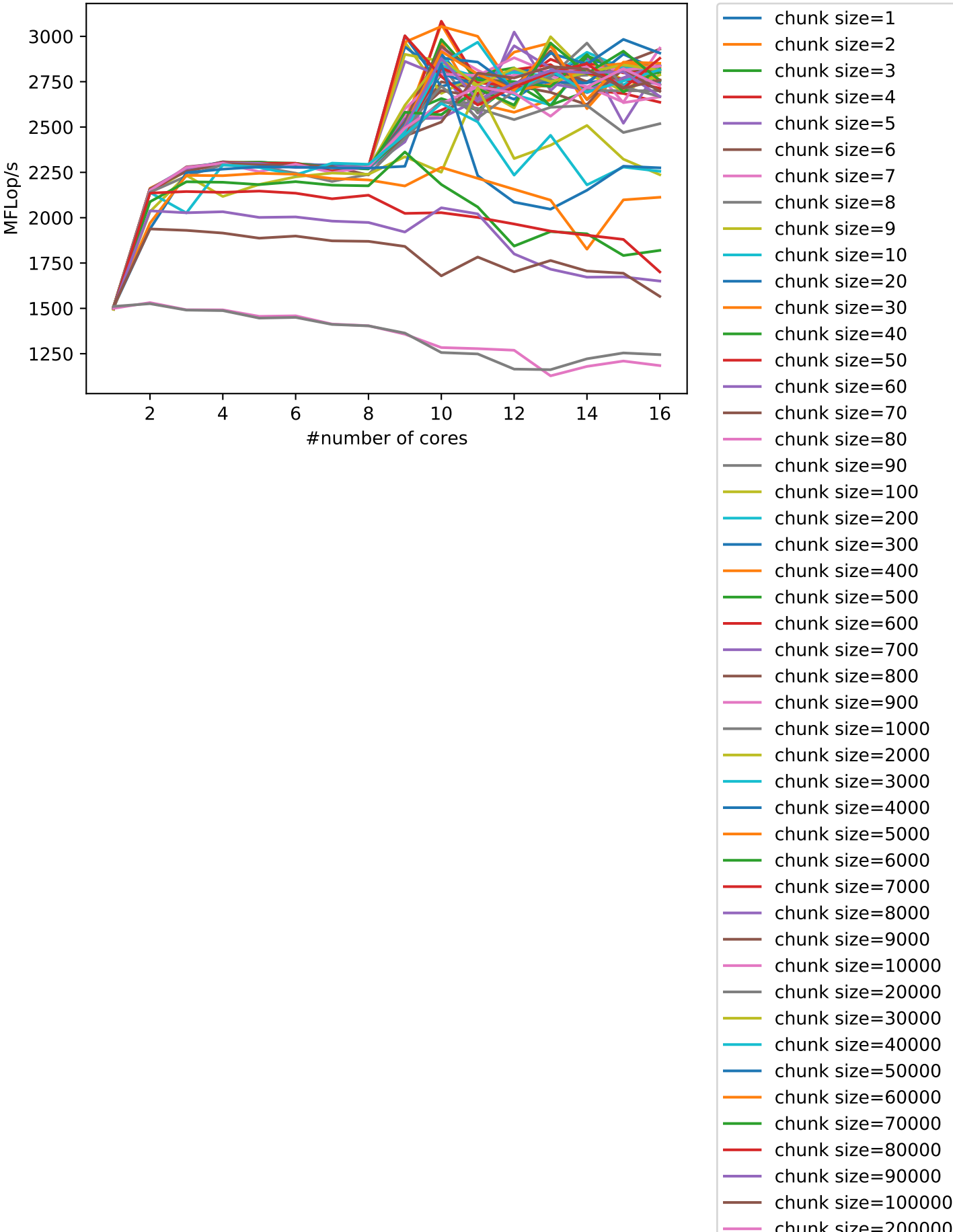
10-18-18-0918

vector size: 10000000



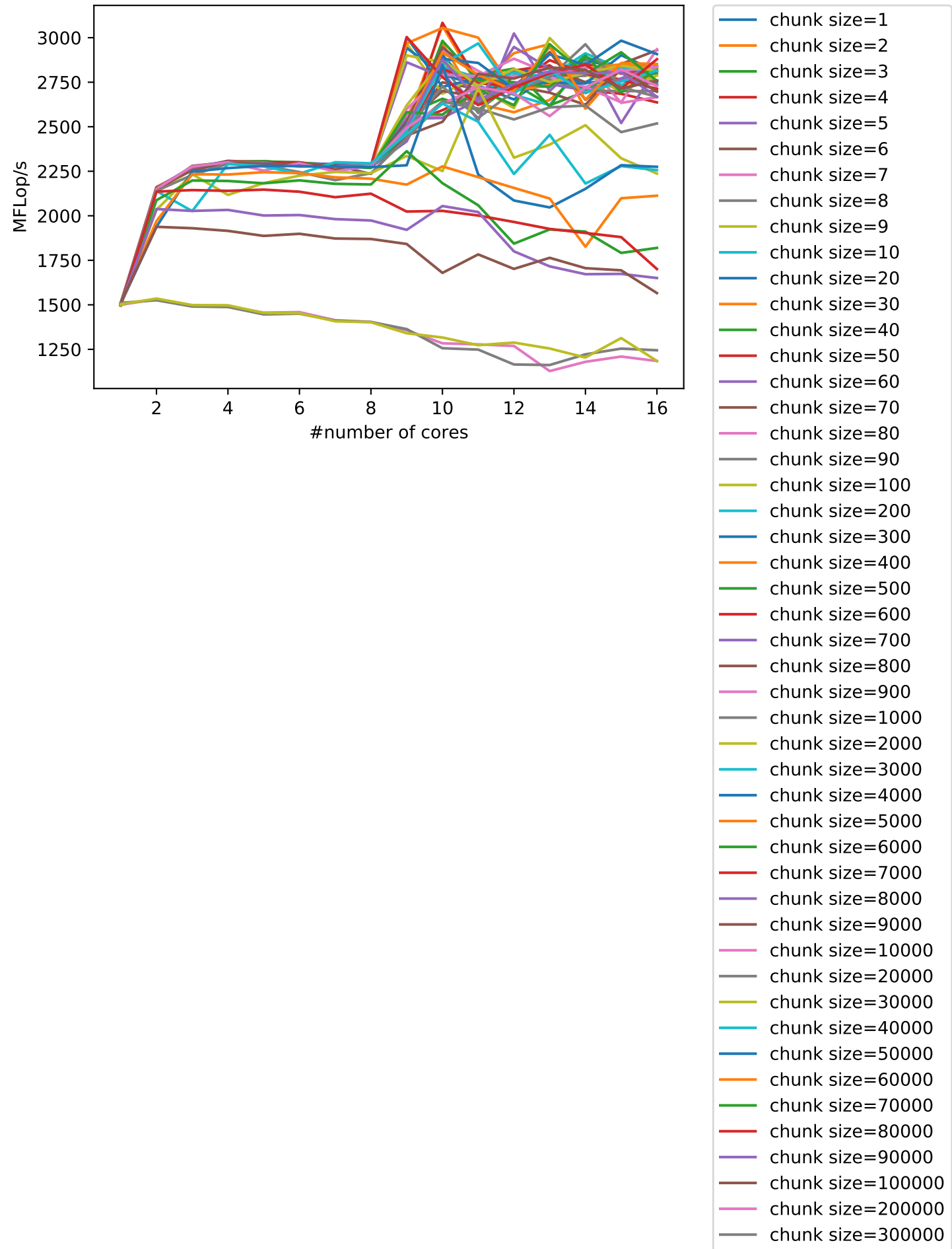
10-18-18-0918

vector size: 10000000



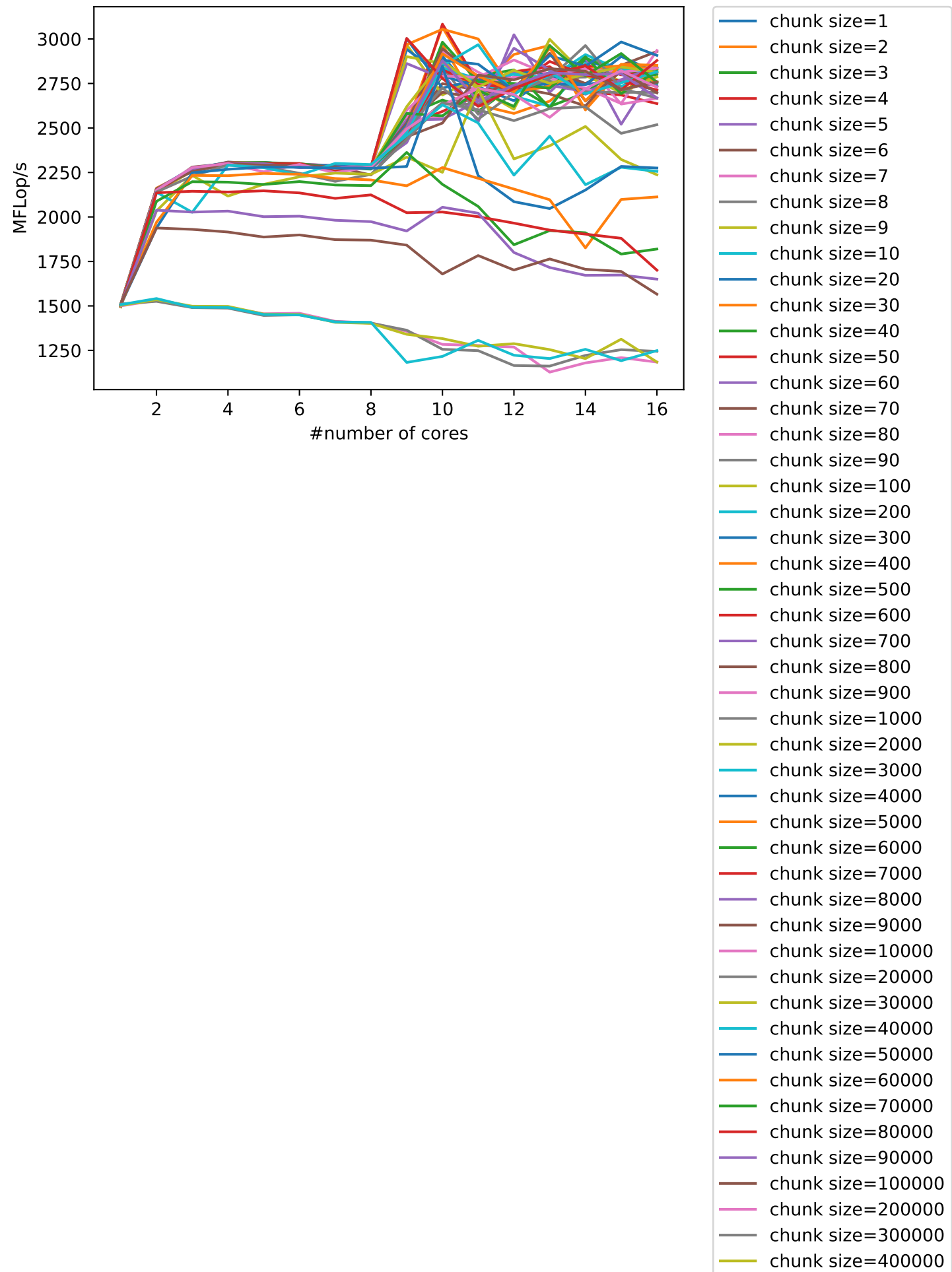
10-18-18-0918

vector size: 10000000

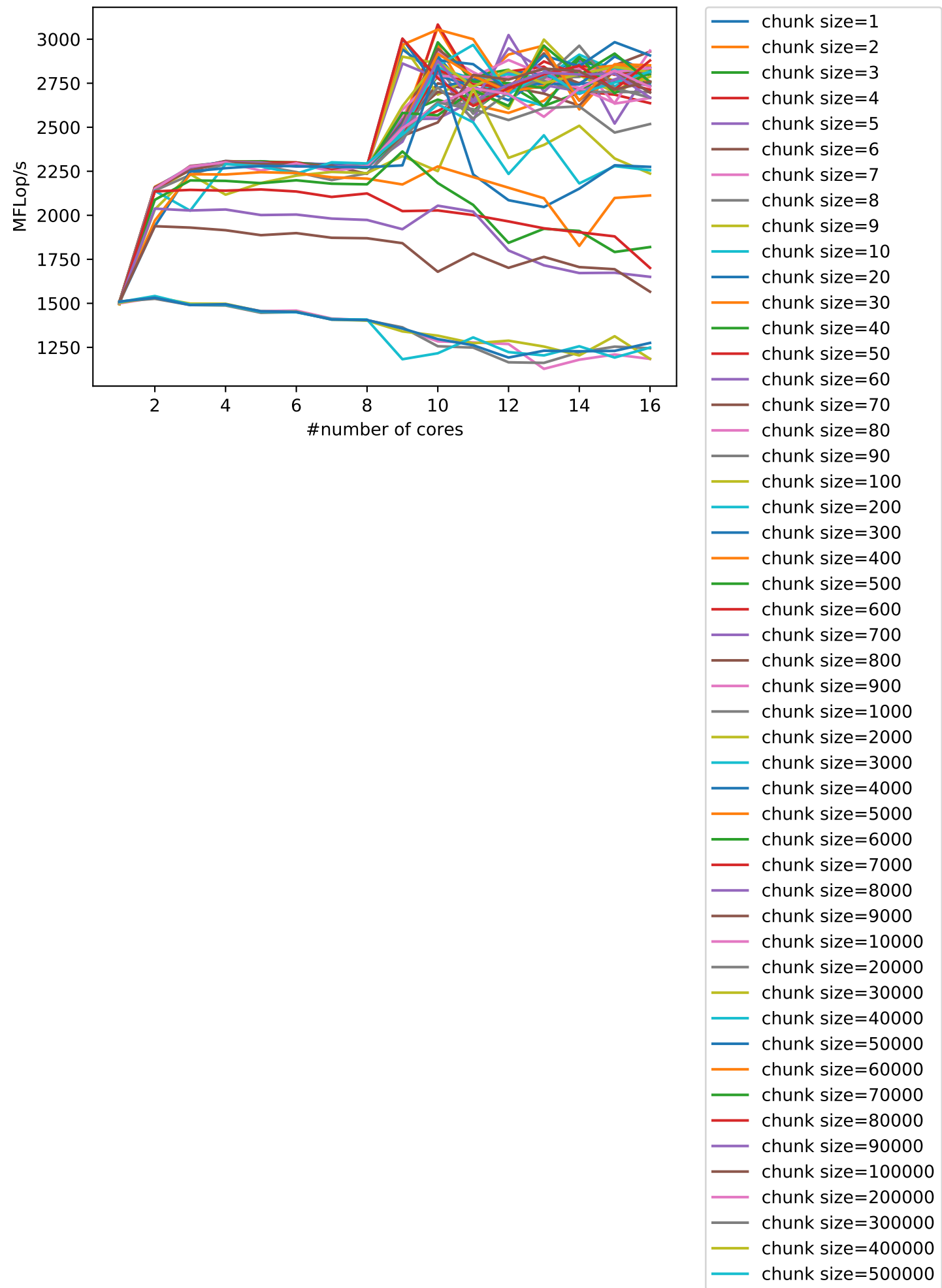




vector size: 10000000

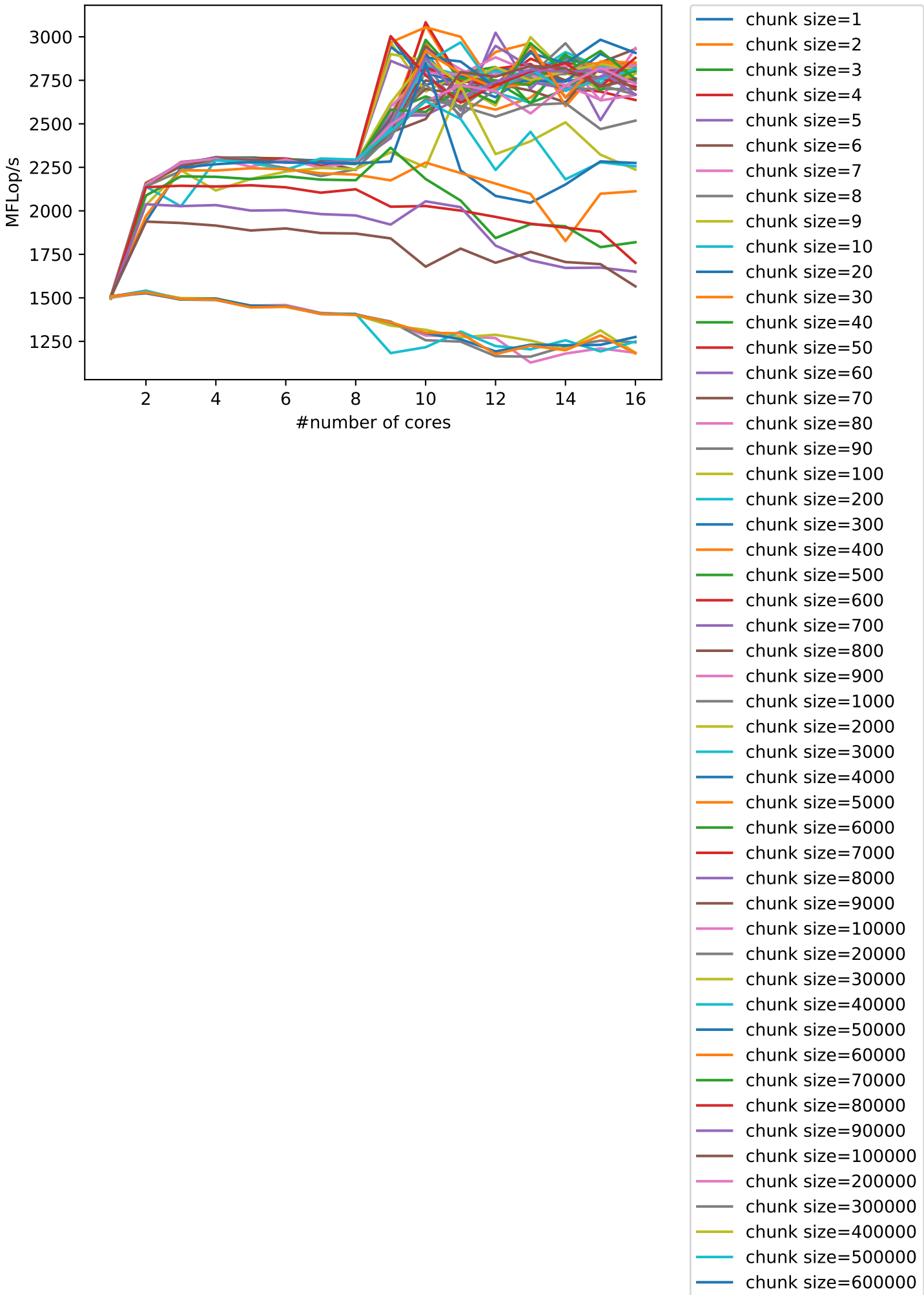


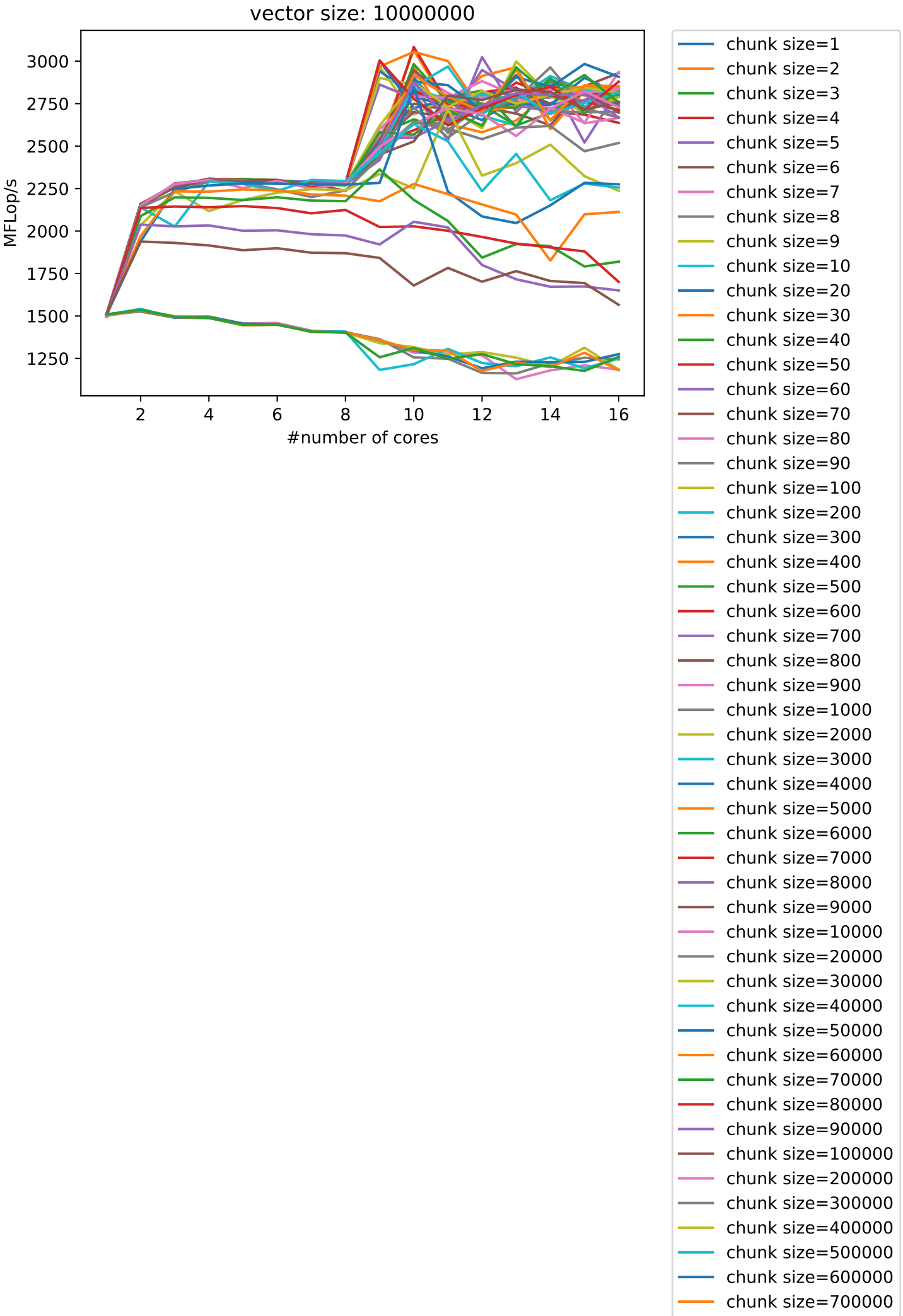
vector size: 10000000



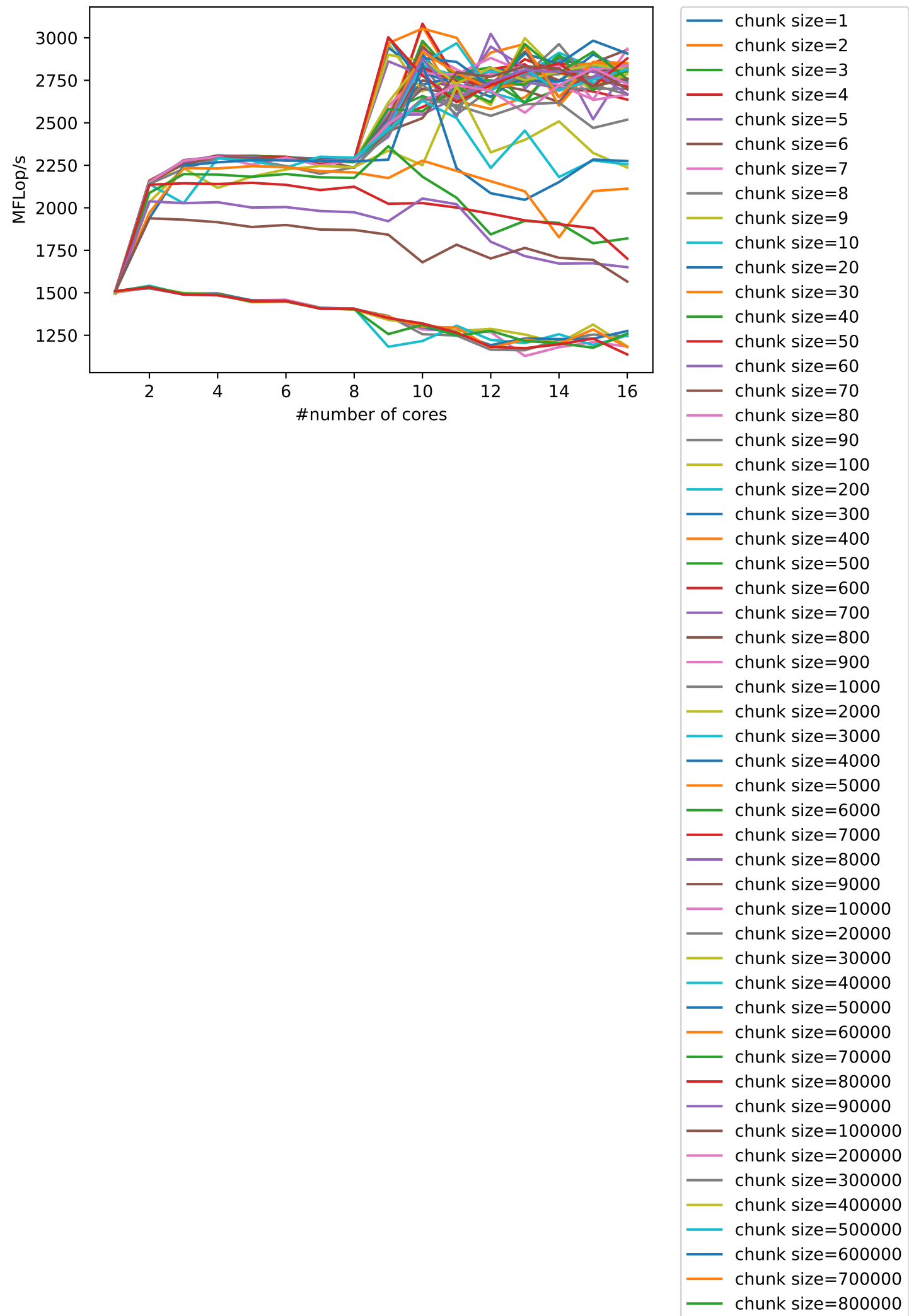
10-18-18-0918

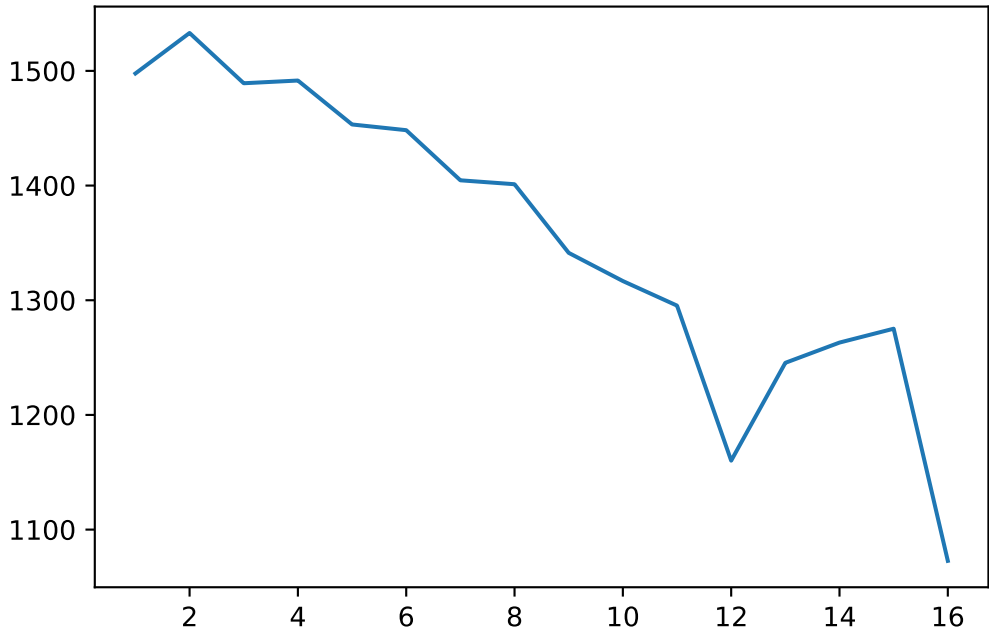
vector size: 10000000





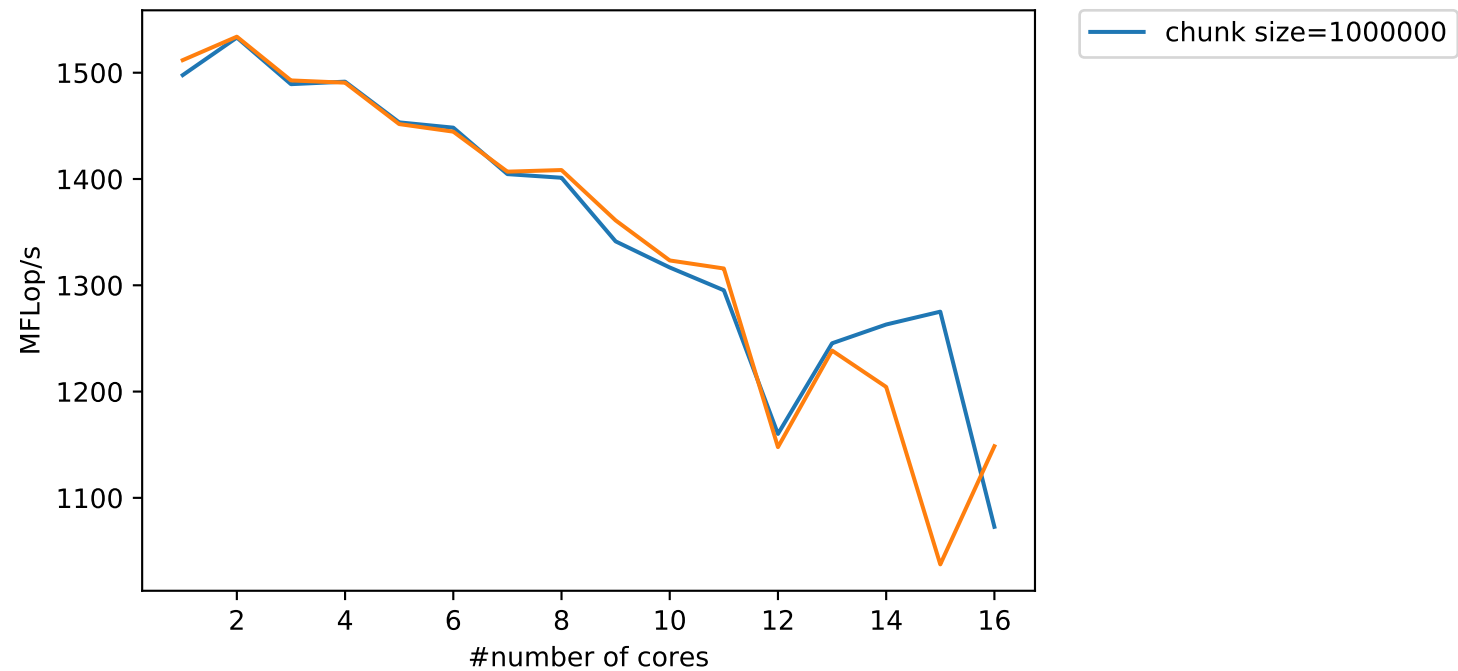
vector size: 10000000





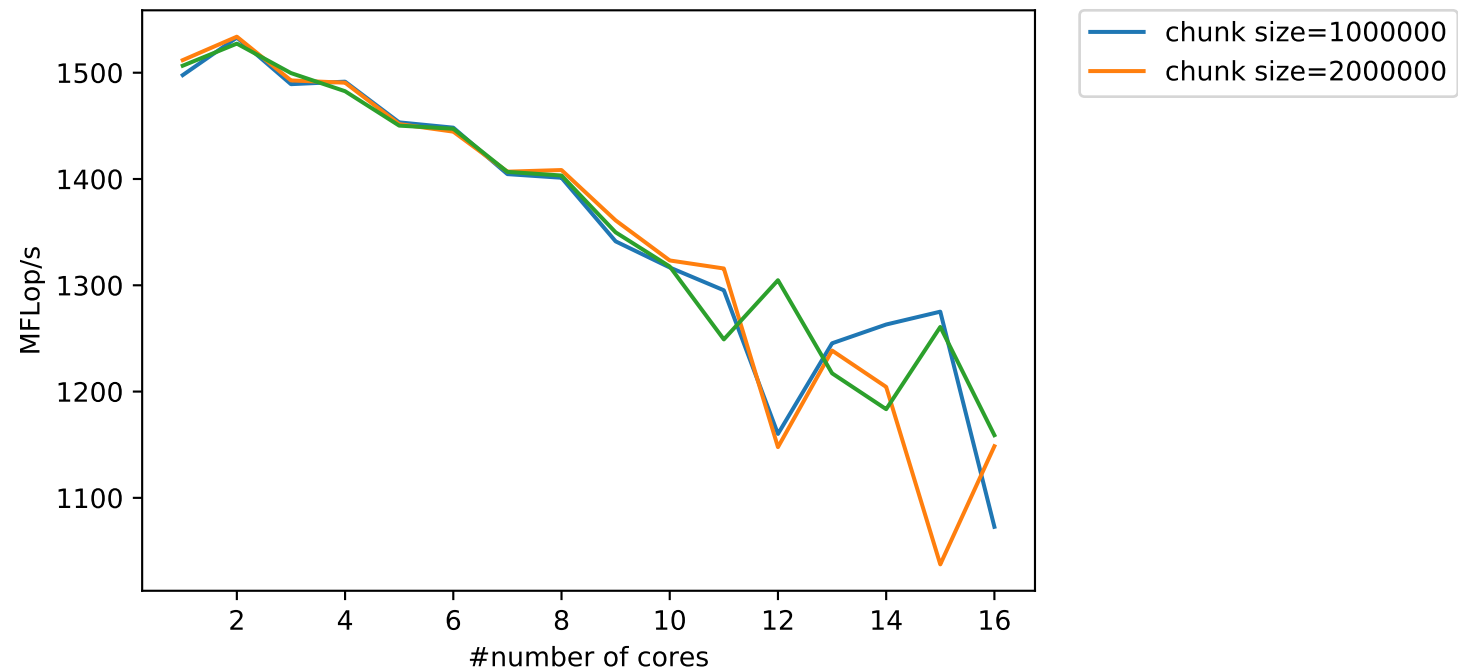
10-18-18-0918

vector size: 10000000



10-18-18-0918

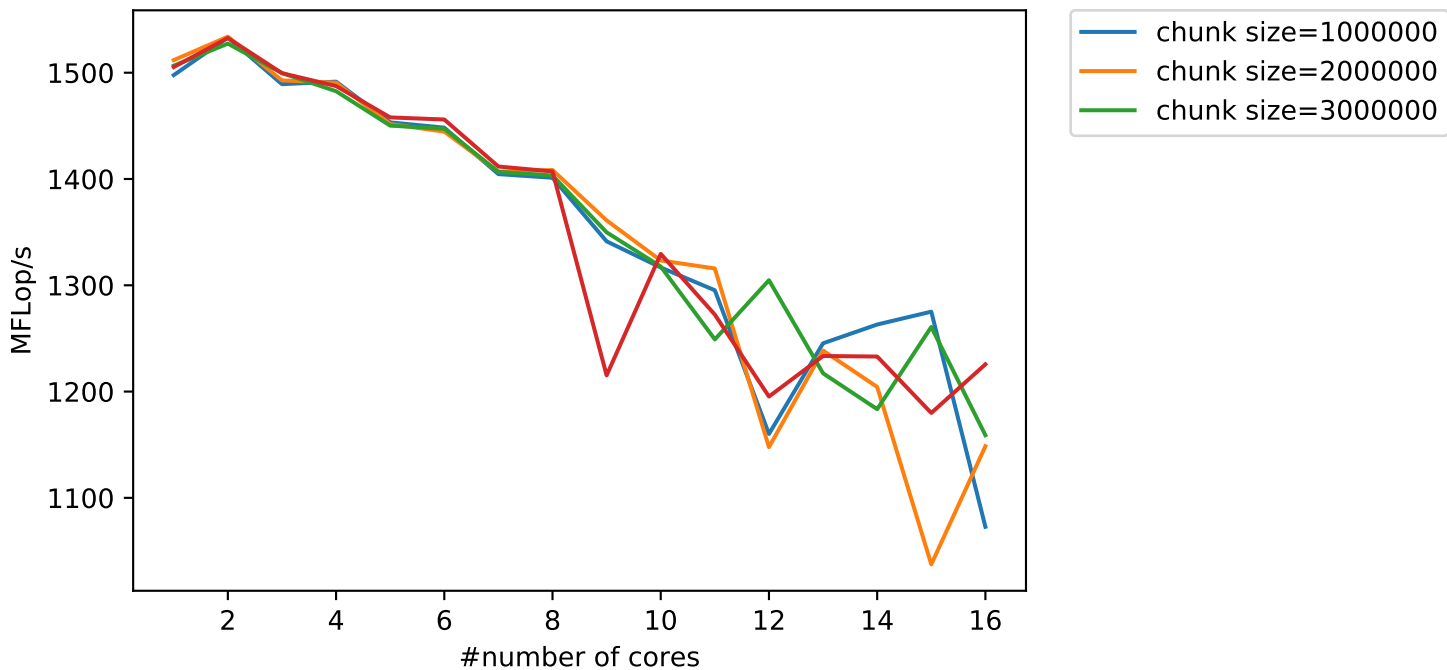
vector size: 10000000





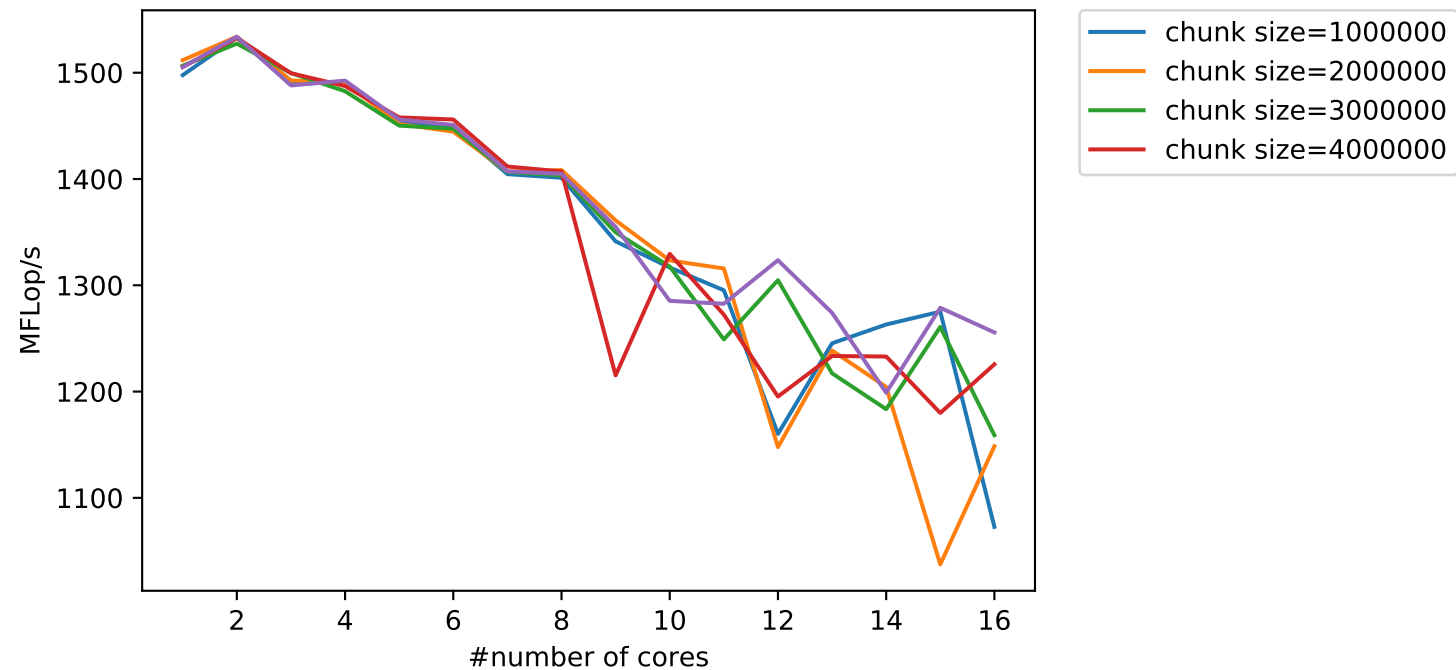
10-18-18-0918

vector size: 10000000



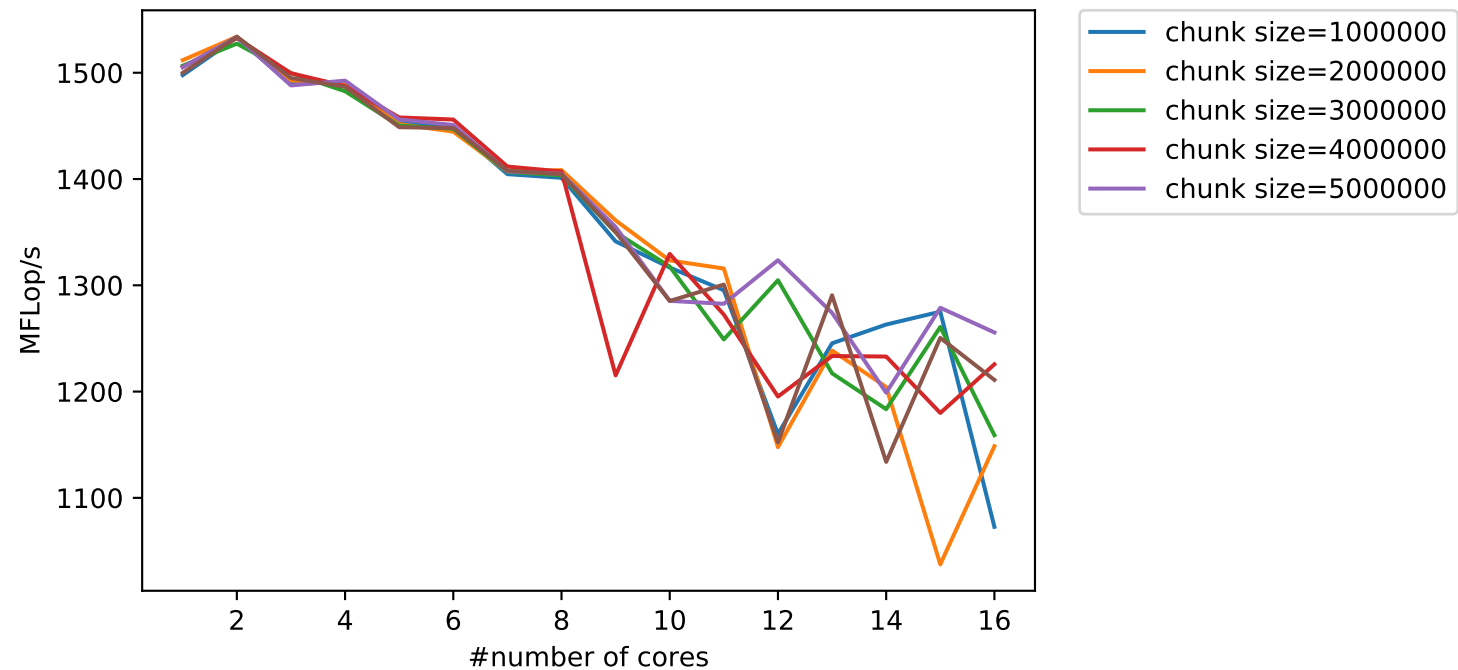
10-18-18-0918

vector size: 10000000



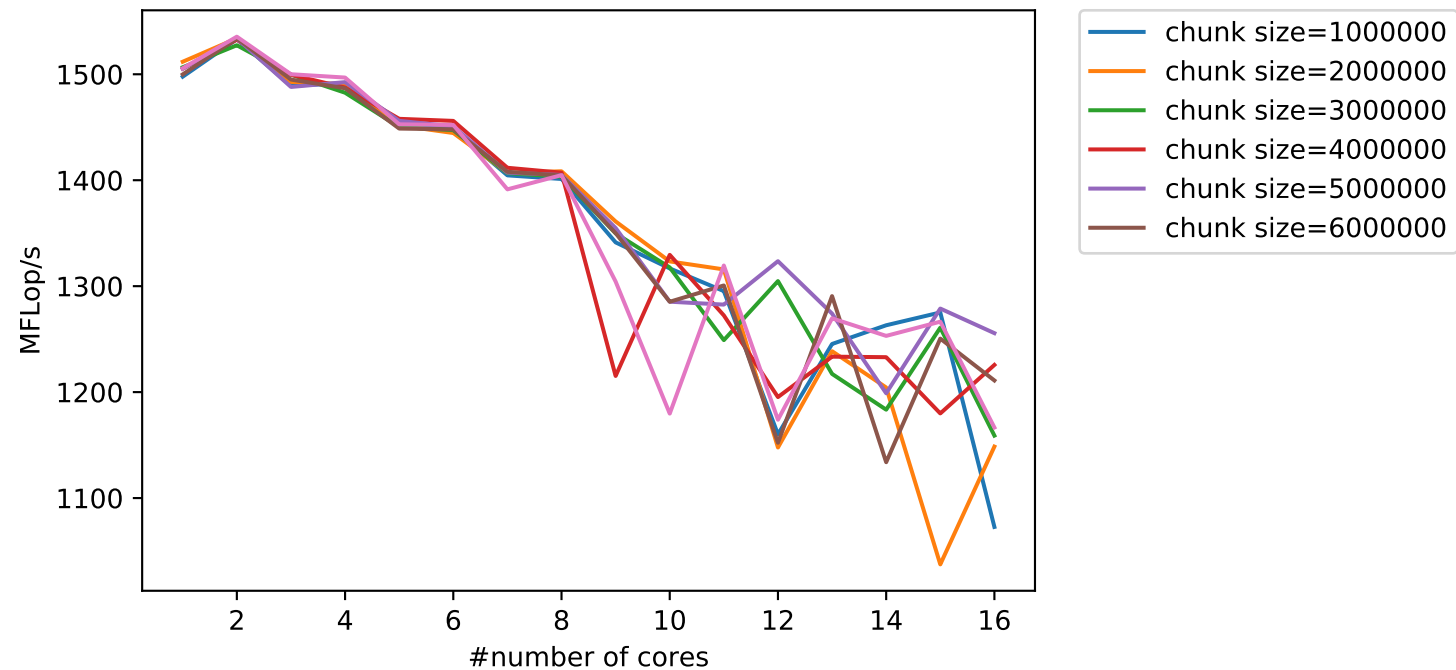
10-18-18-0918

vector size: 10000000



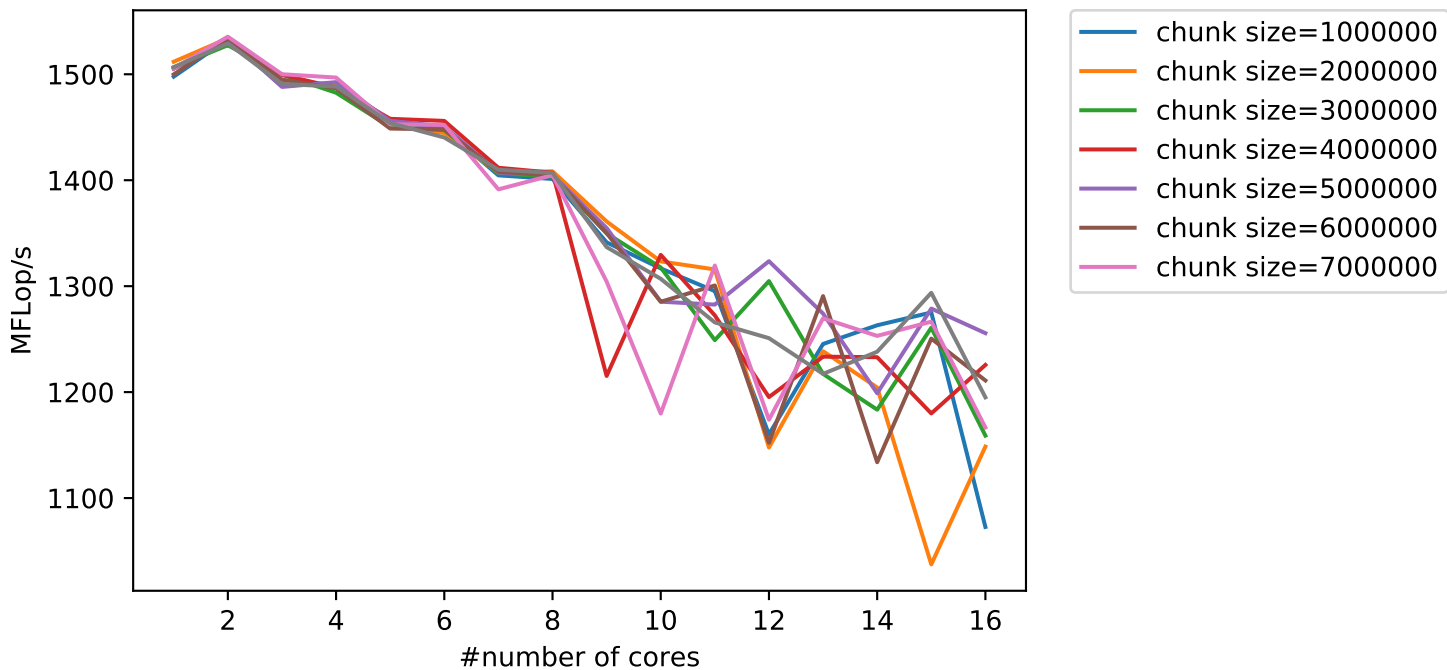
10-18-18-0918

vector size: 10000000



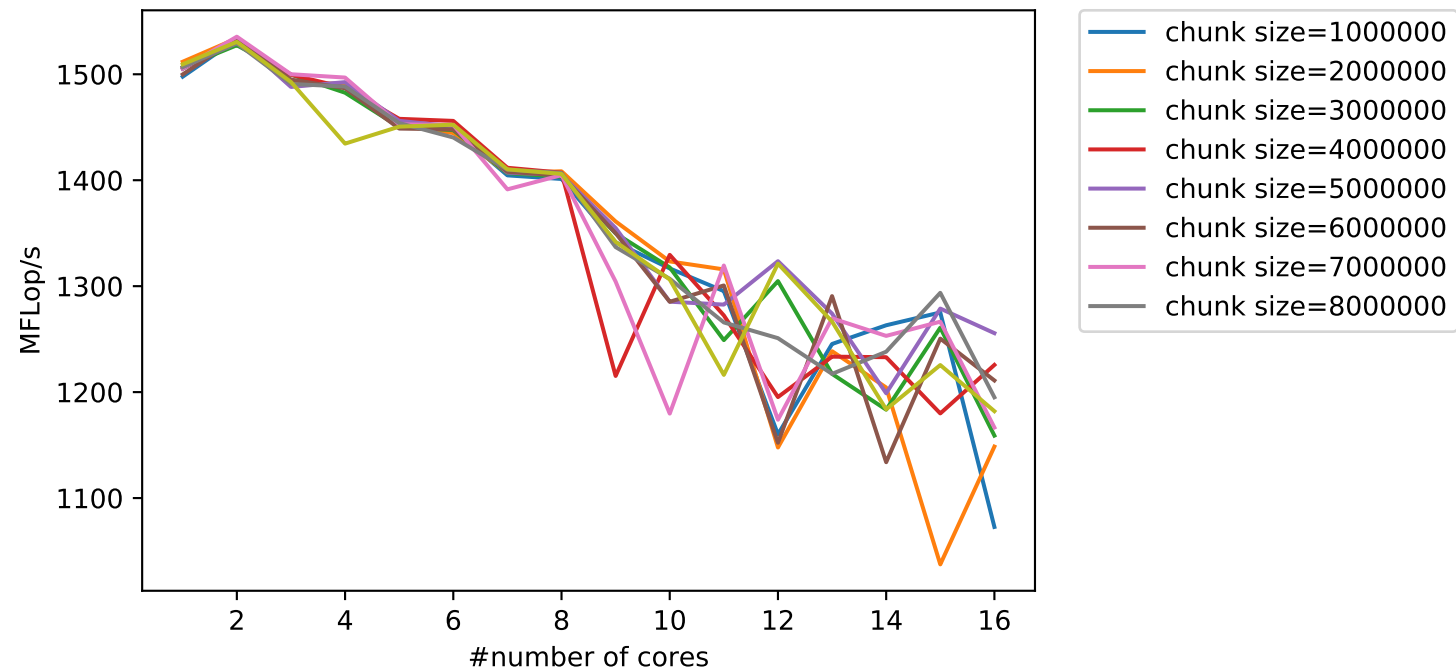
10-18-18-0918

vector size: 10000000



10-18-18-0918

vector size: 10000000



10-18-18-0918

vector size: 10000000

