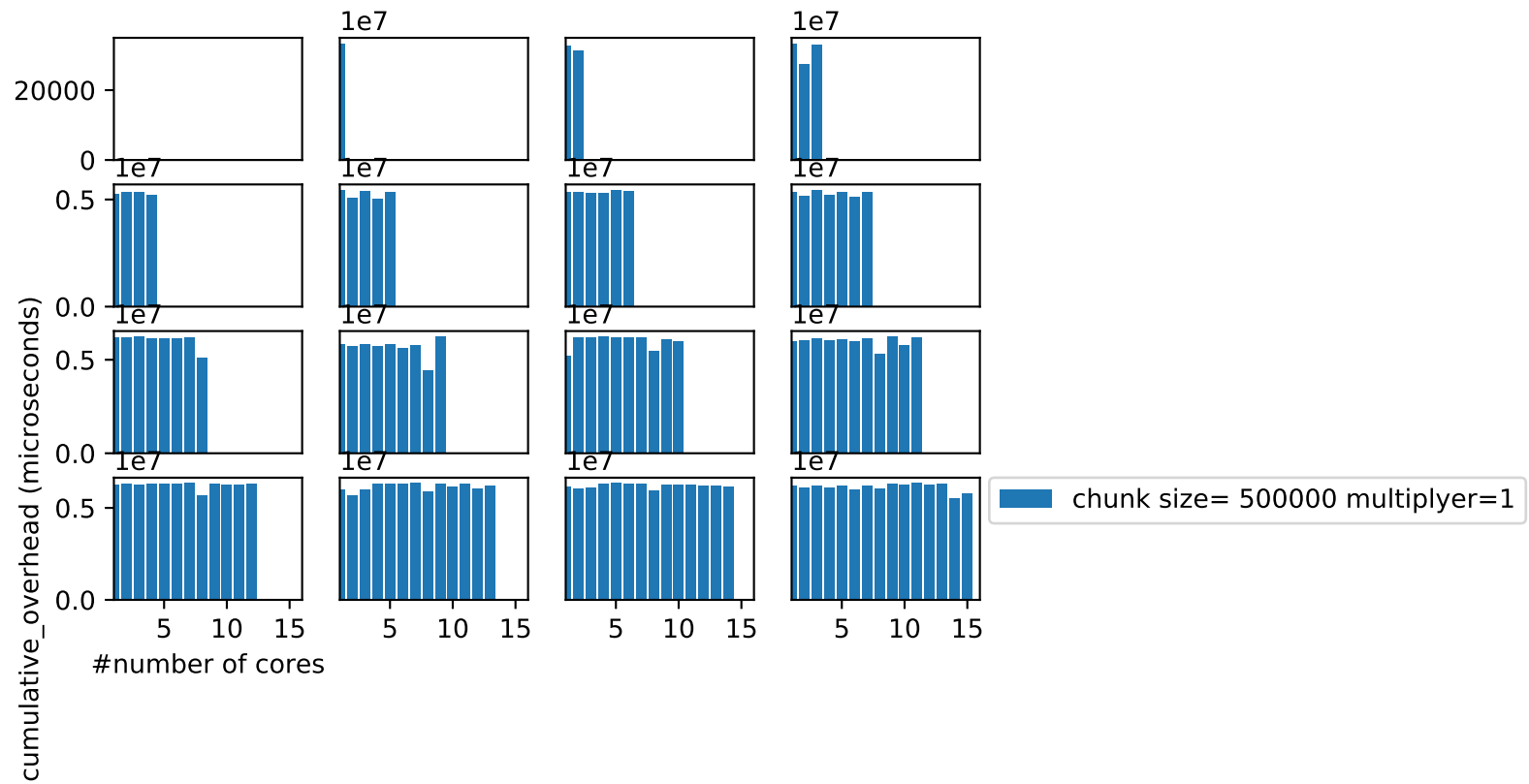
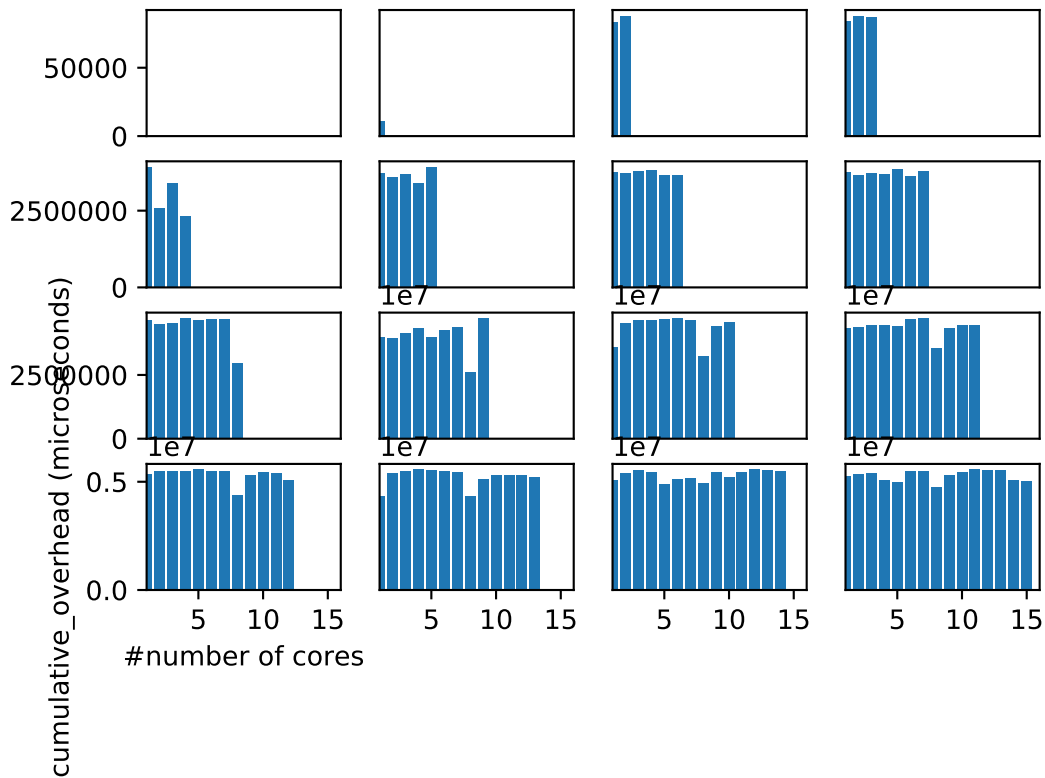


1: 2018-10-04-0956 vector size: 1000000 threshold=1000

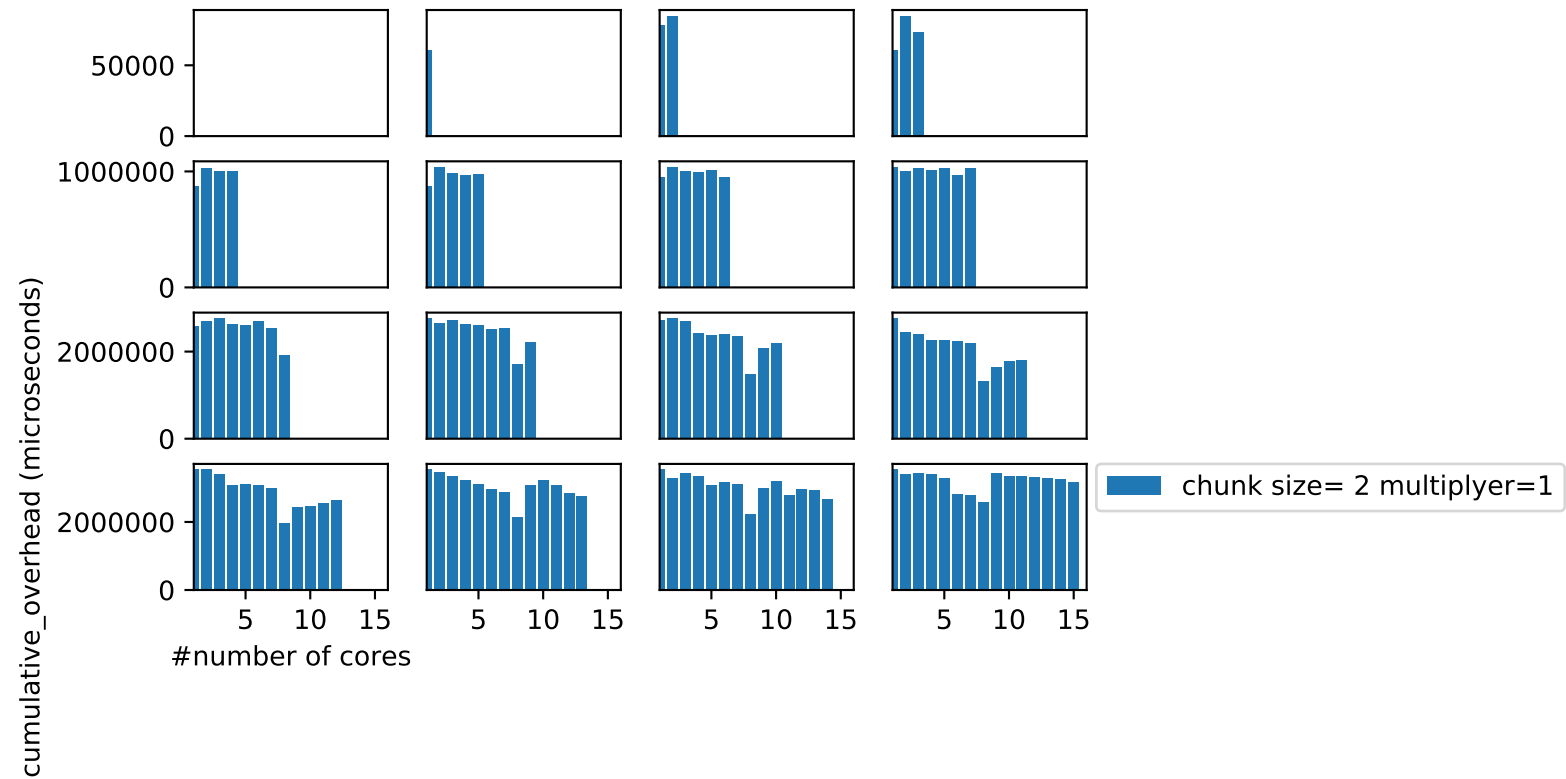


5: 2018-10-04-0956 vector size: 1000000 threshold=1000

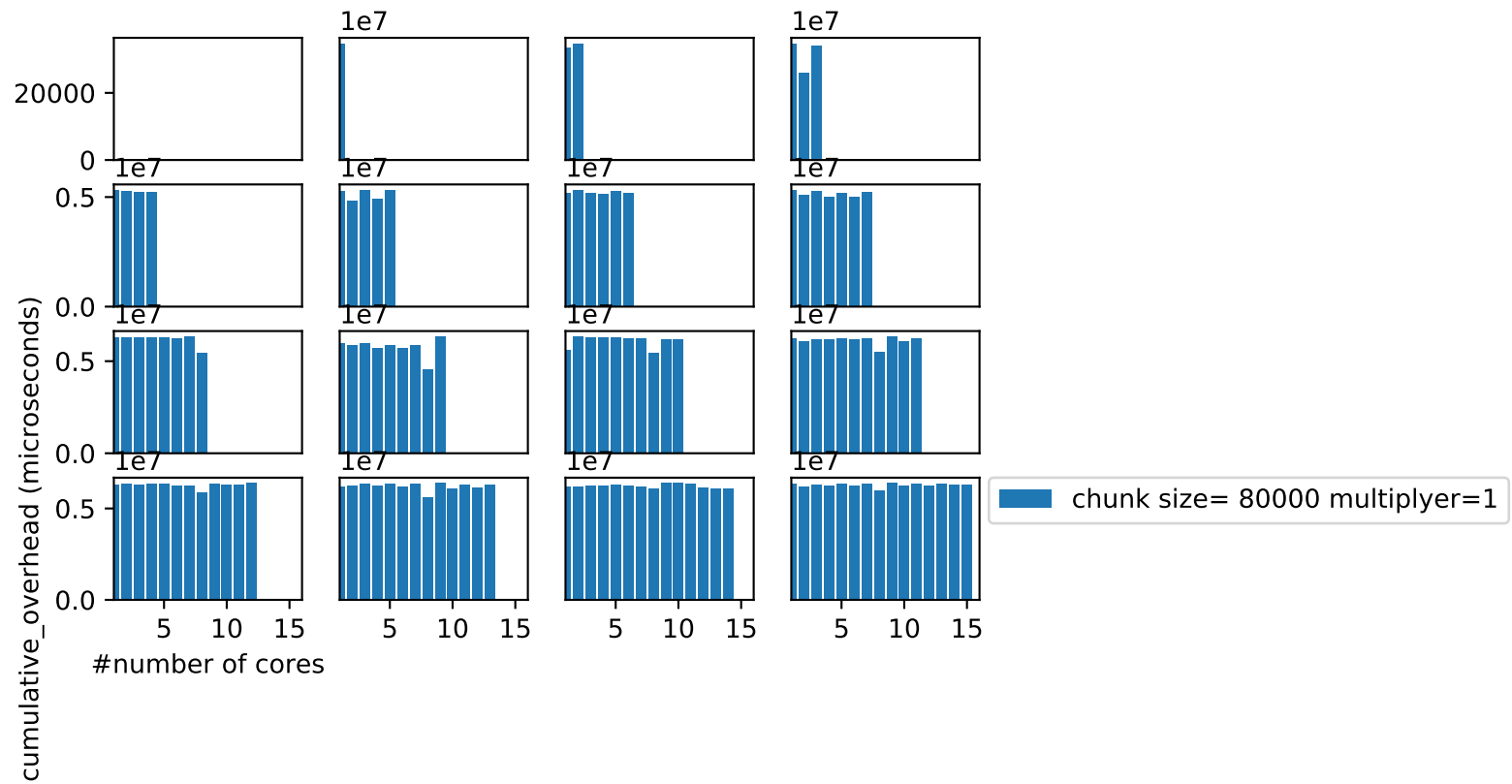


chunk size= 9000 multiplier=1

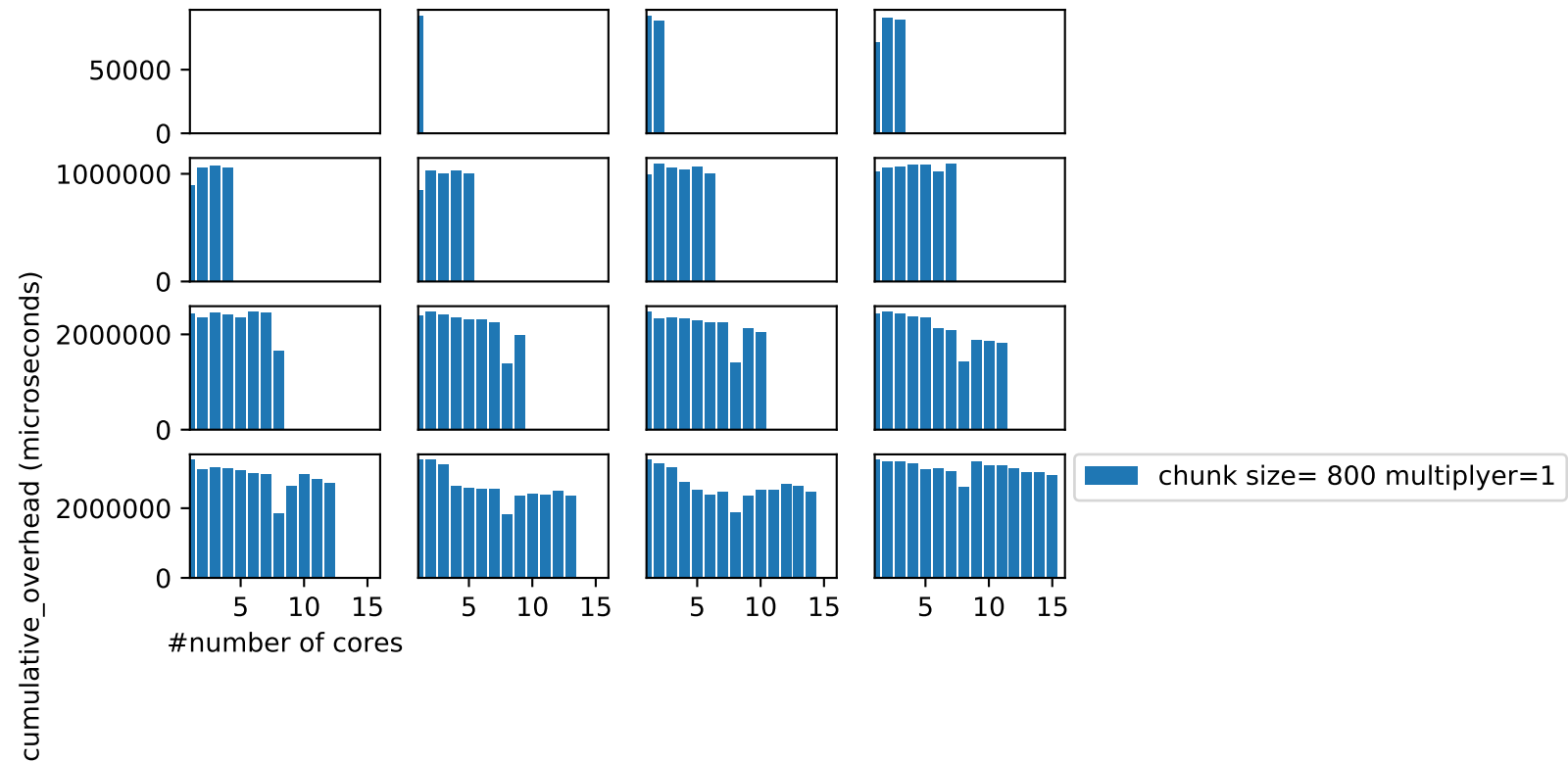
6: 2018-10-04-0956 vector size: 1000000 threshold=1000



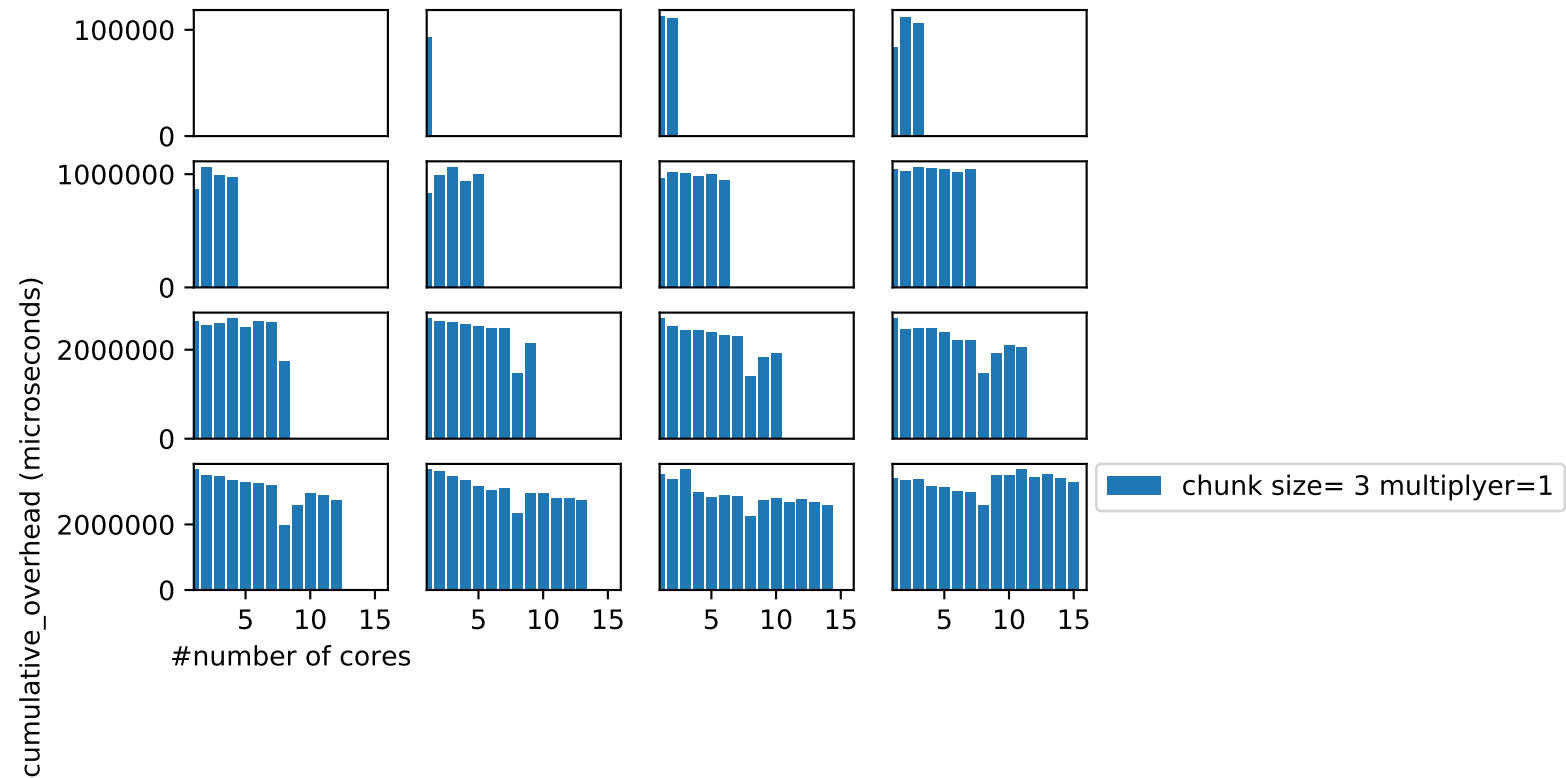
9: 2018-10-04-0956 vector size: 1000000 threshold=1000



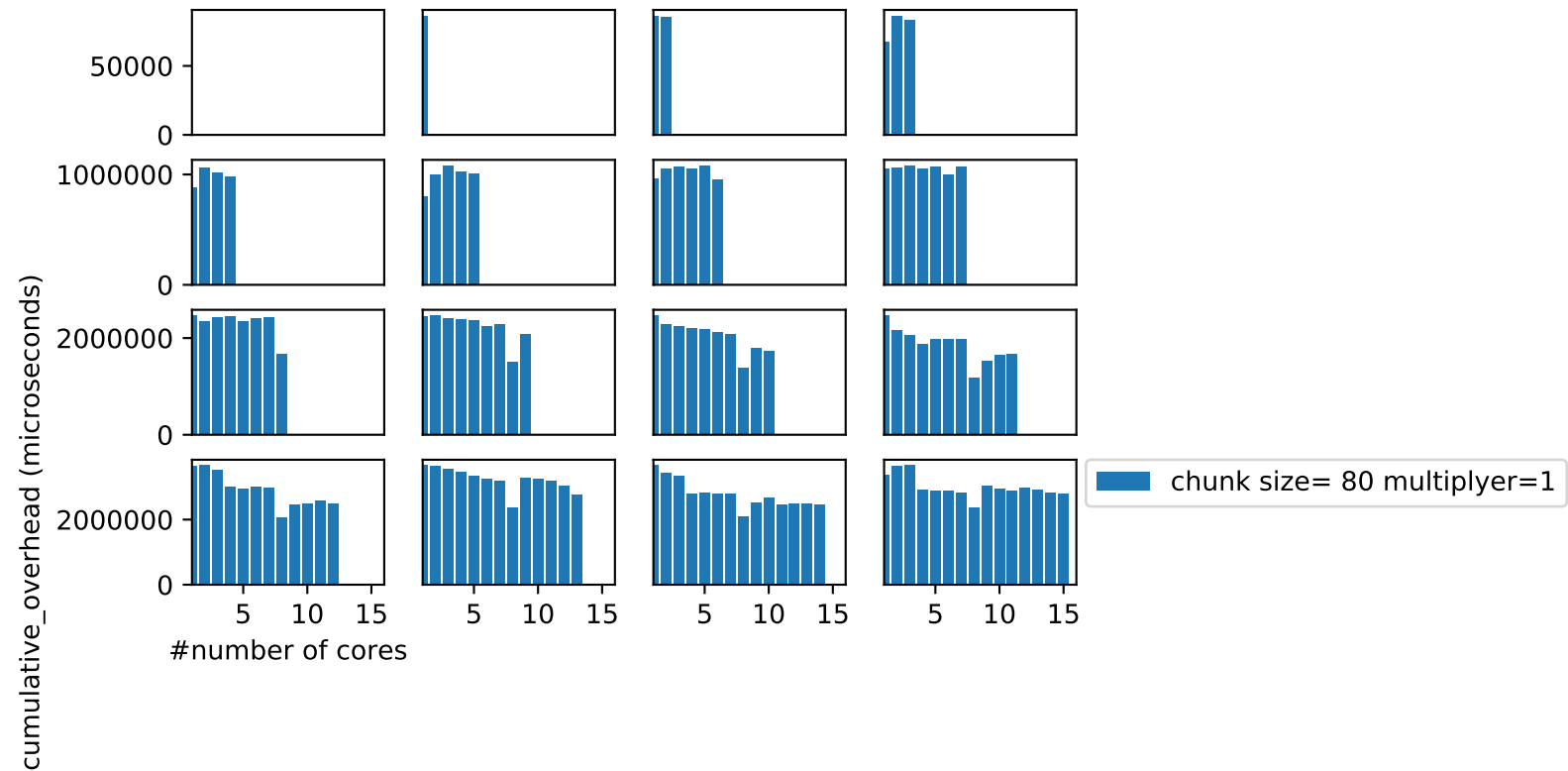
10: 2018-10-04-0956 vector size: 1000000 threshold=1000



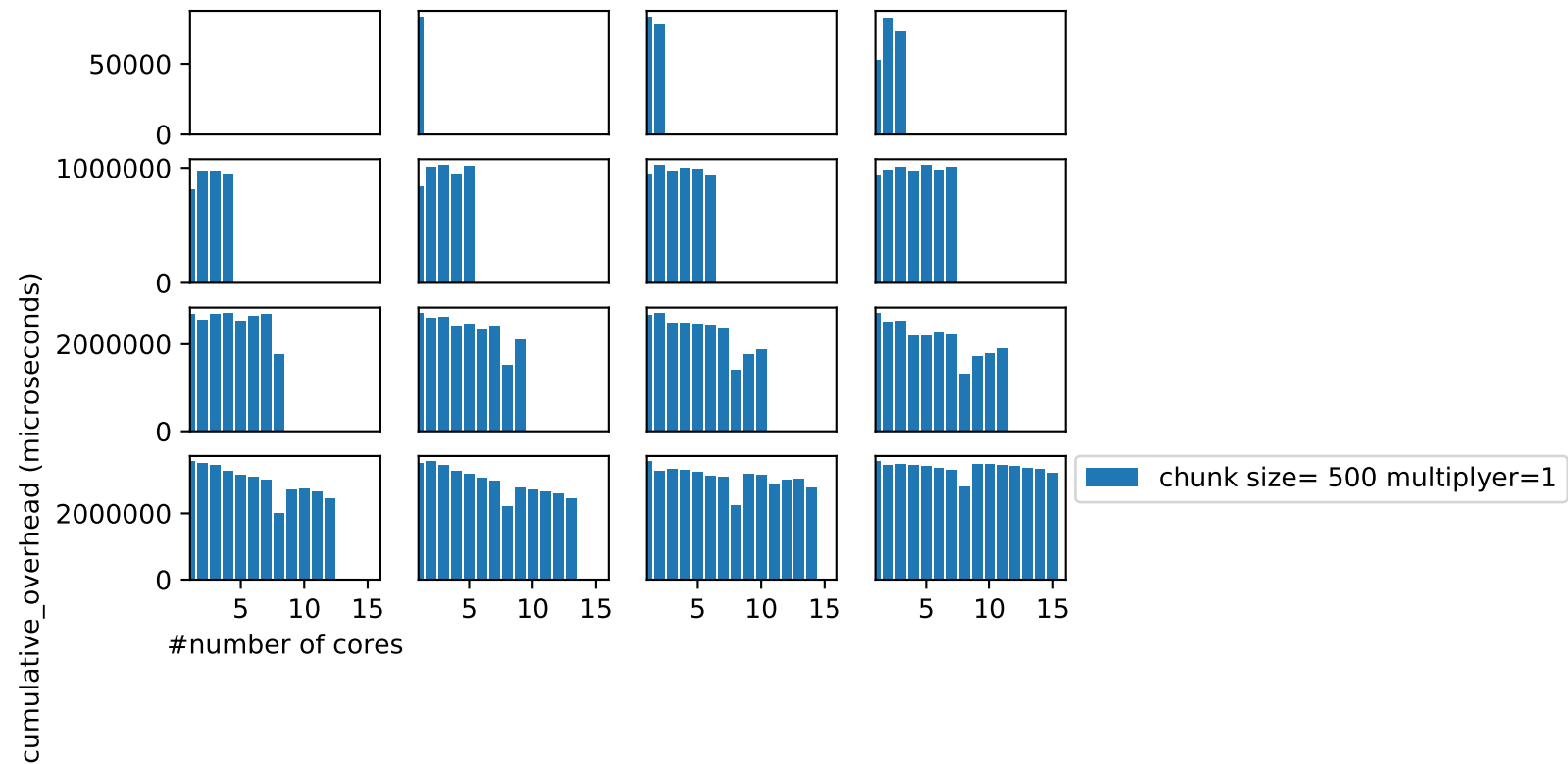
11: 2018-10-04-0956 vector size: 1000000 threshold=1000



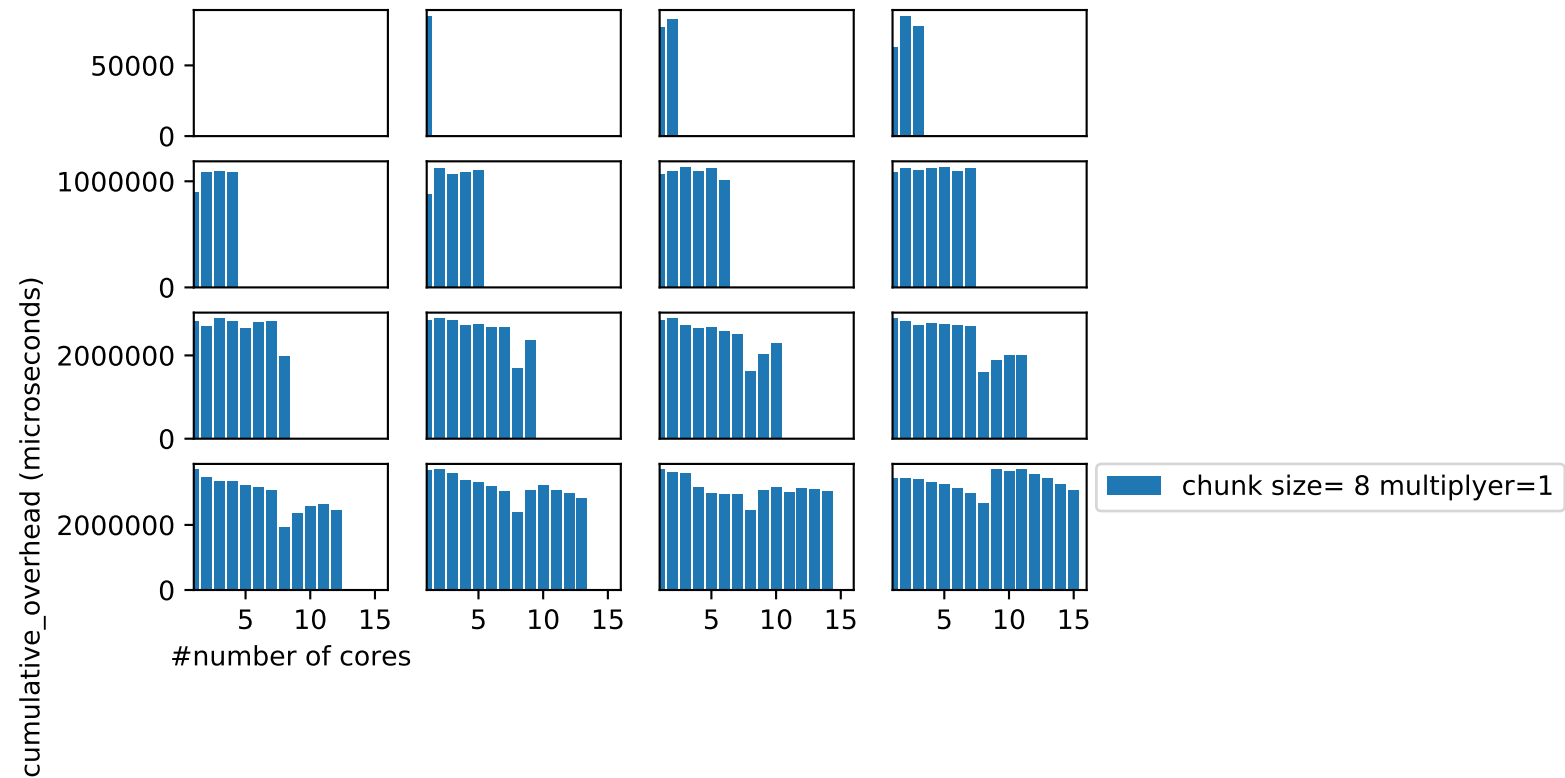
12: 2018-10-04-0956 vector size: 1000000 threshold=1000



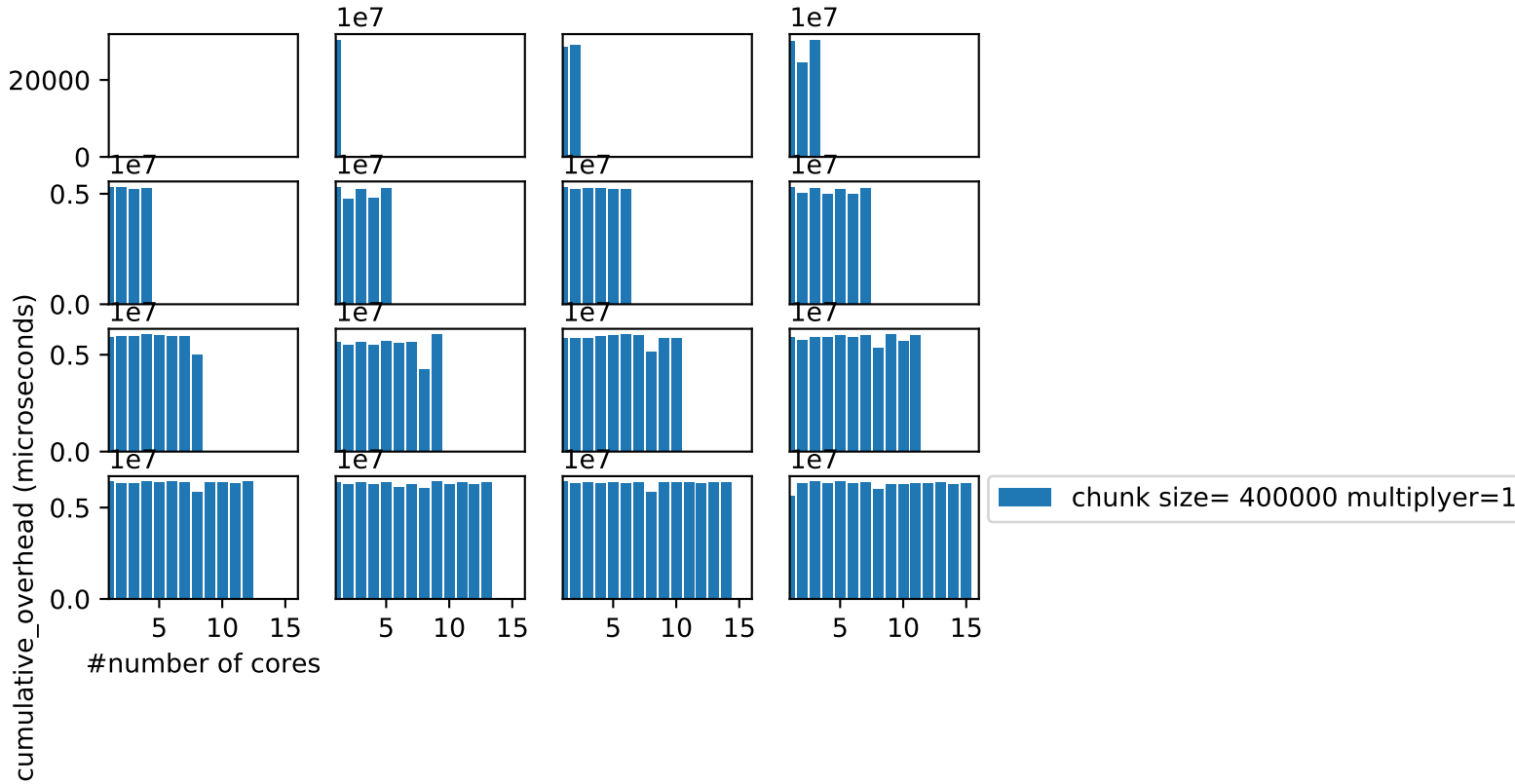
13: 2018-10-04-0956 vector size: 1000000 threshold=1000



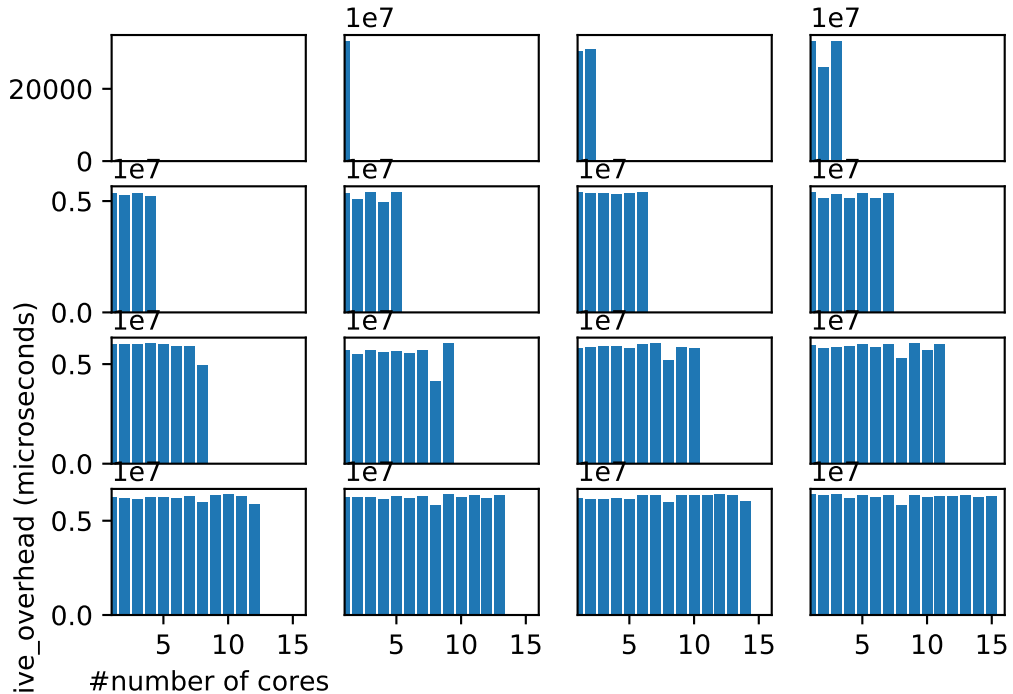
14: 2018-10-04-0956 vector size: 1000000 threshold=1000



16: 2018-10-04-0956 vector size: 1000000 threshold=1000

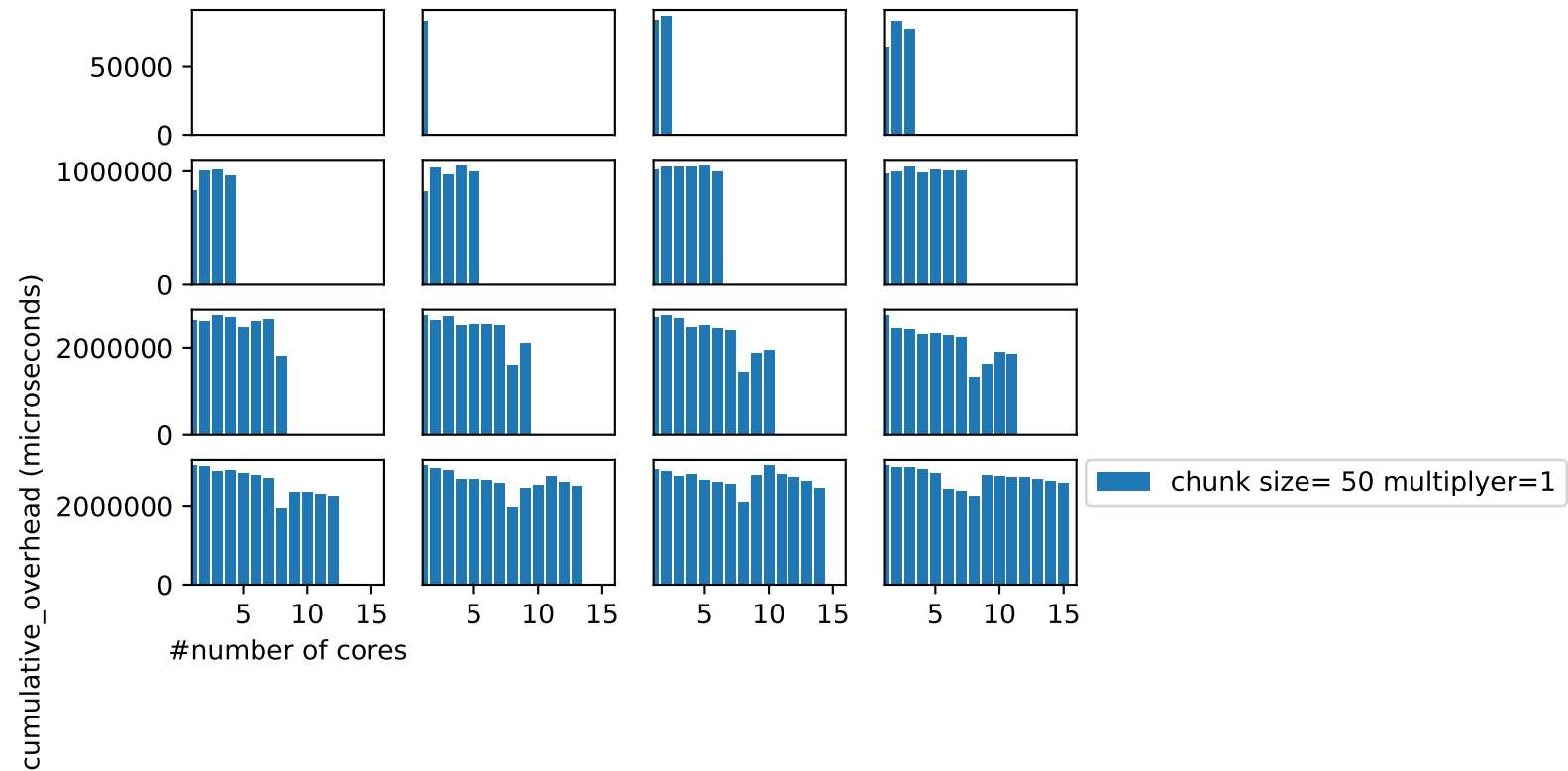


17: 2018-10-04-0956 vector size: 1000000 threshold=1000

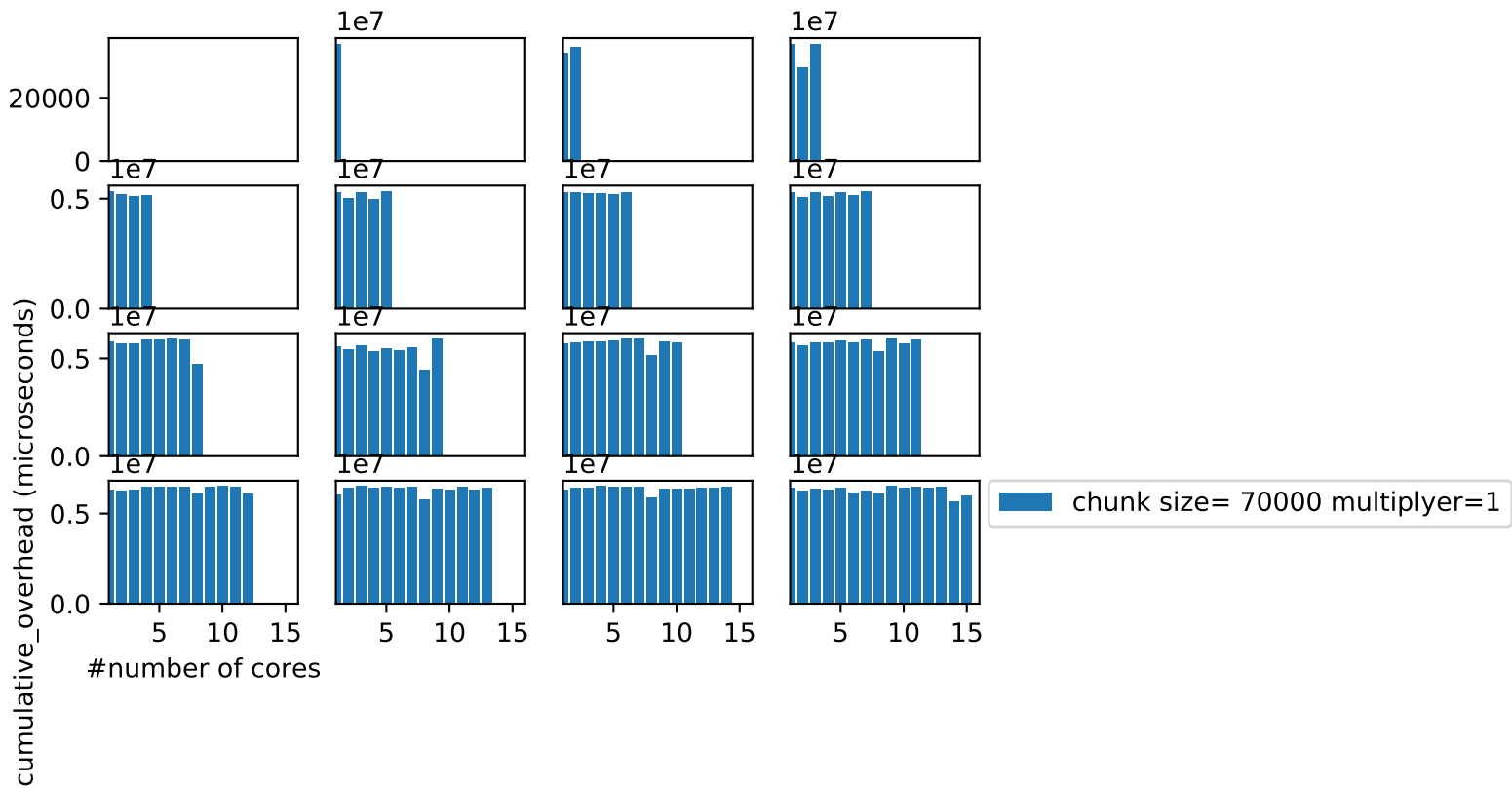


chunk size= 300000 multiplier=1

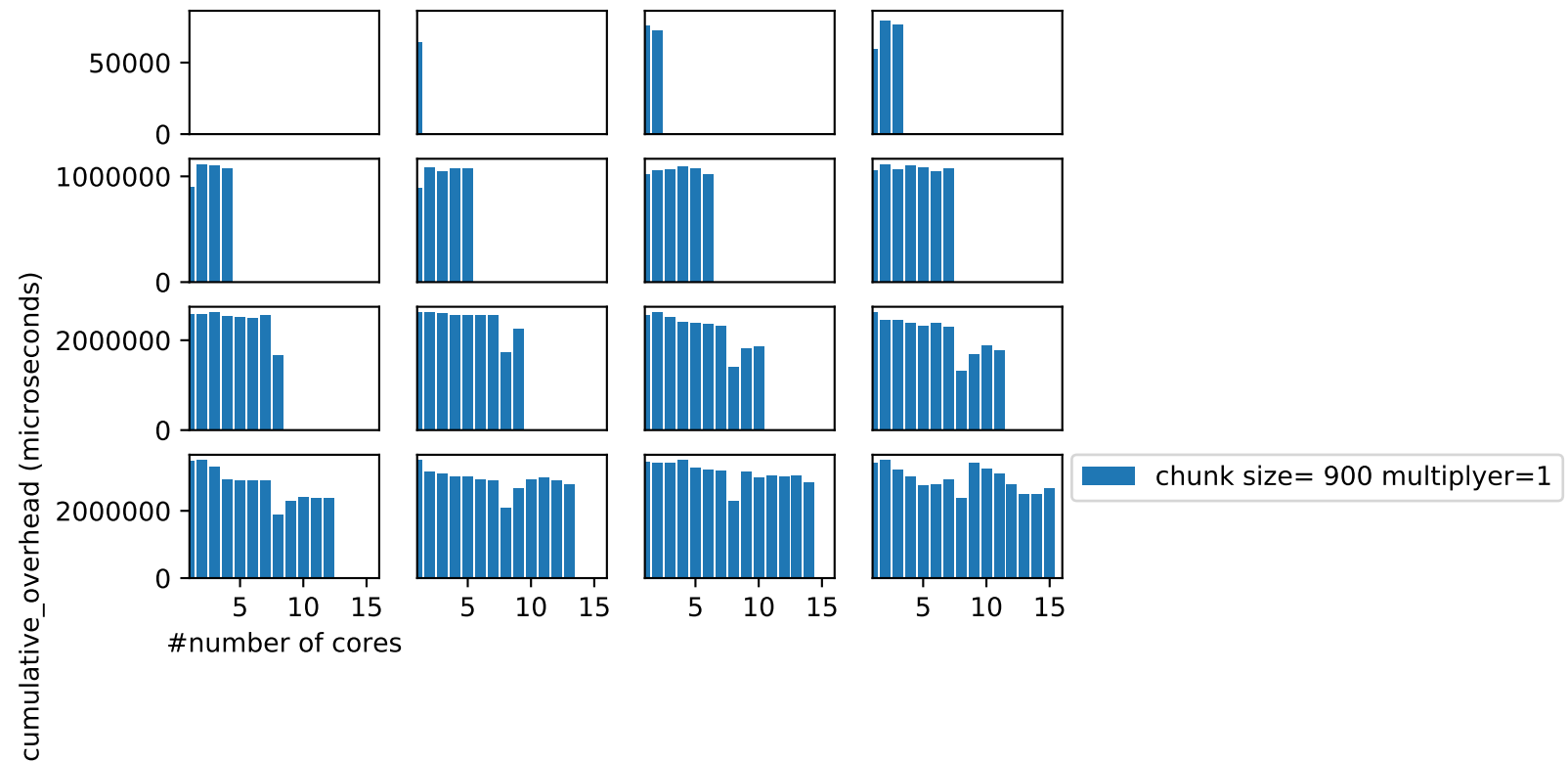
18: 2018-10-04-0956 vector size: 1000000 threshold=1000

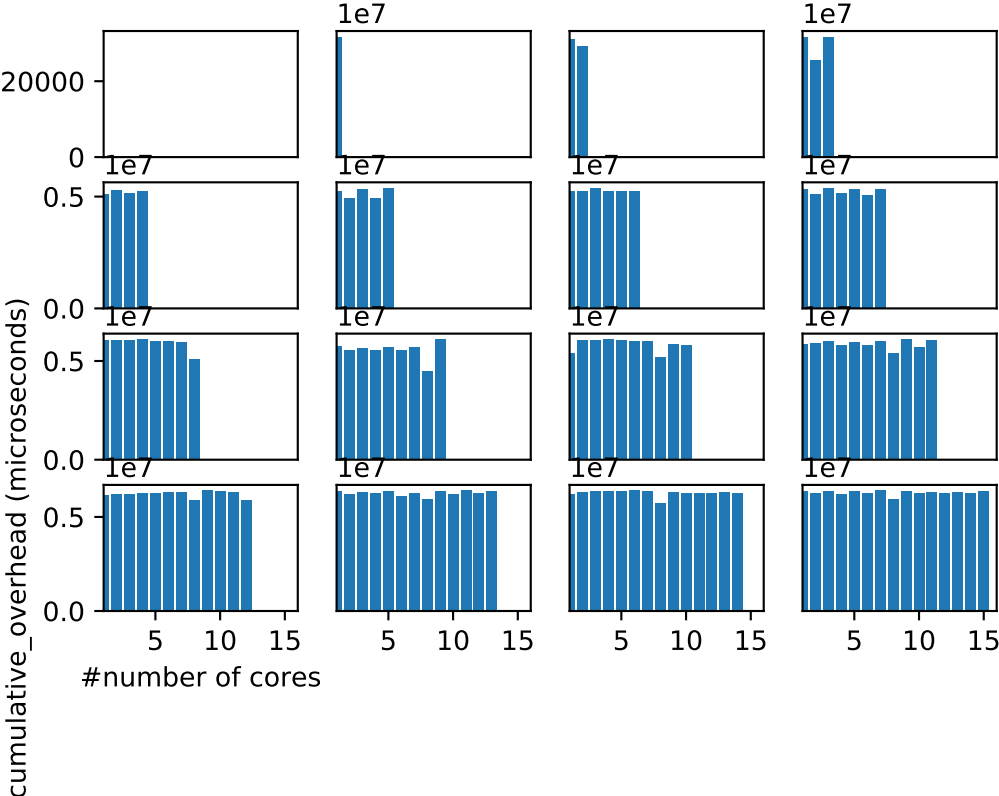


19: 2018-10-04-0956 vector size: 1000000 threshold=1000



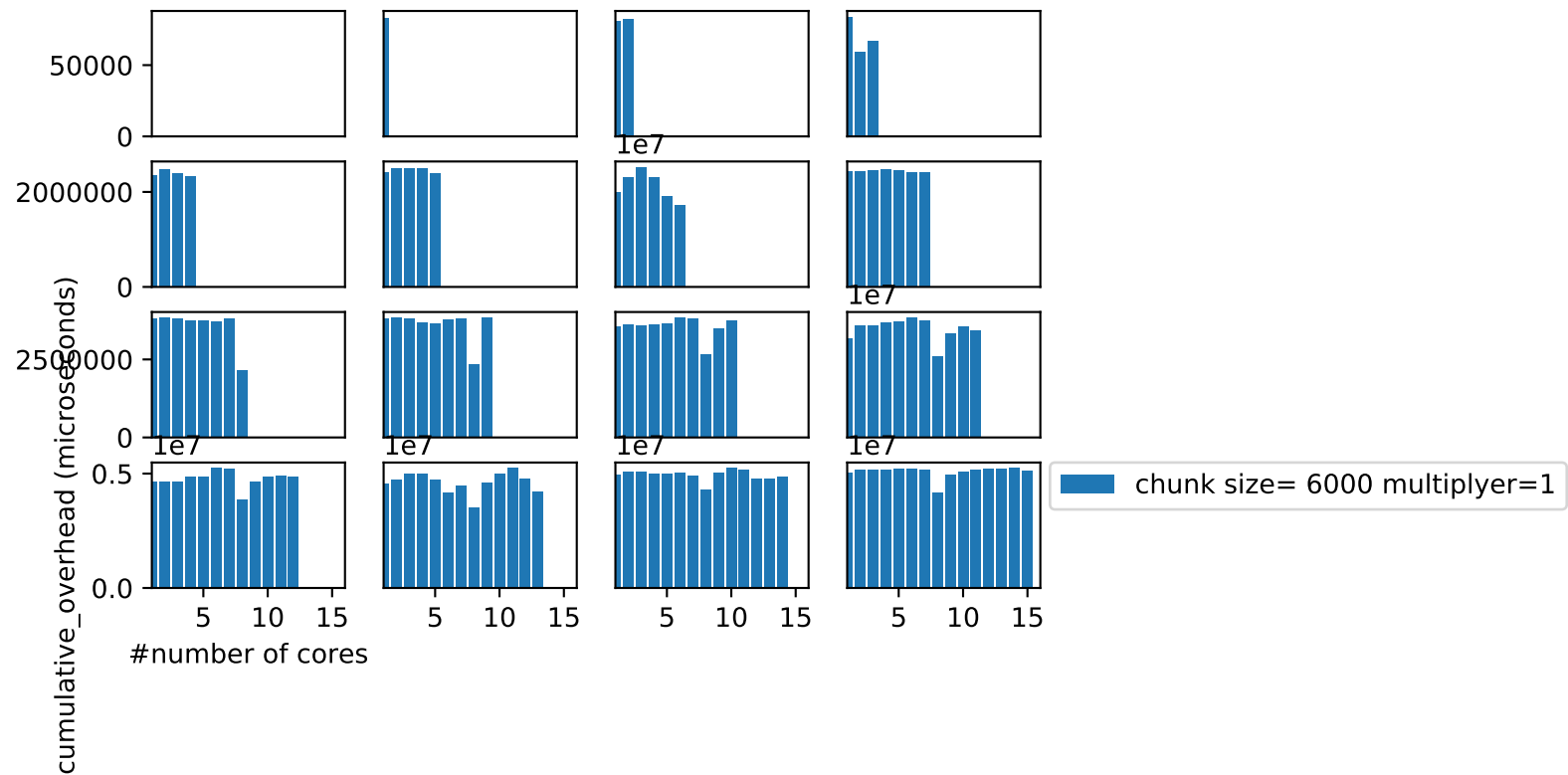
```
20: 2018-10-04-0956  vector size: 1000000  threshold=1000
```



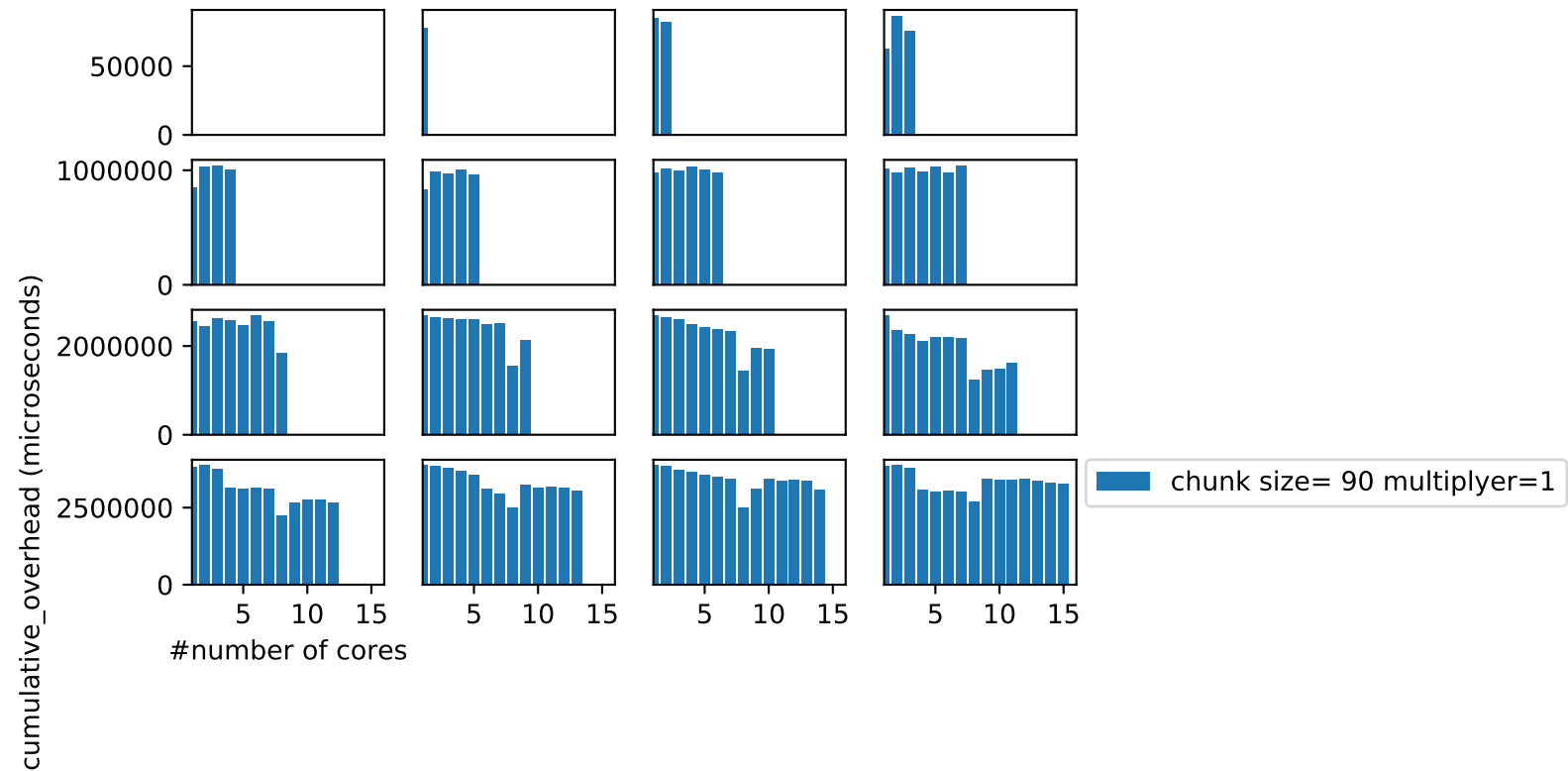


chunk size= 60000 multiplier=1

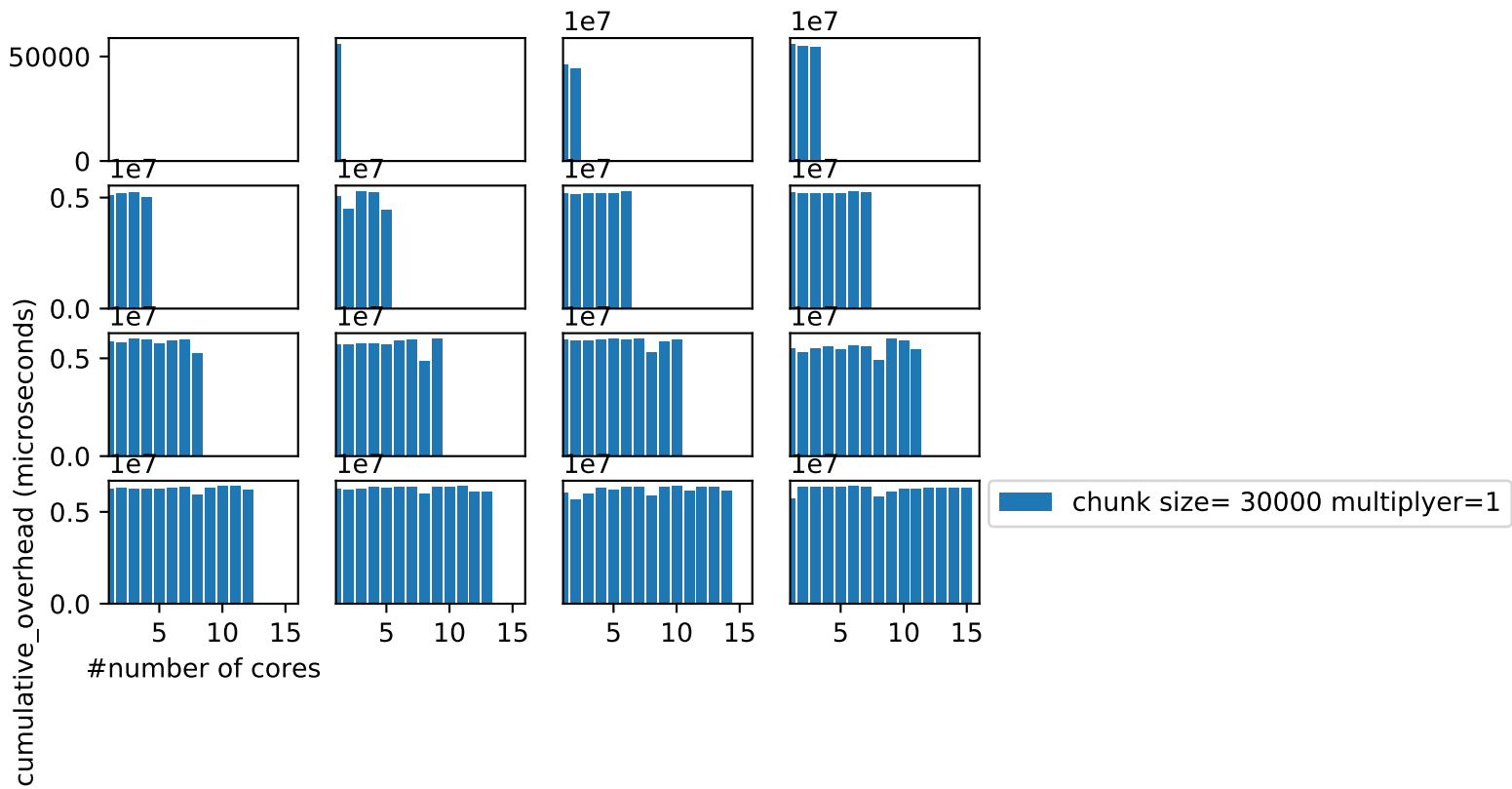
22: 2018-10-04-0956 vector size: 1000000 threshold=1000

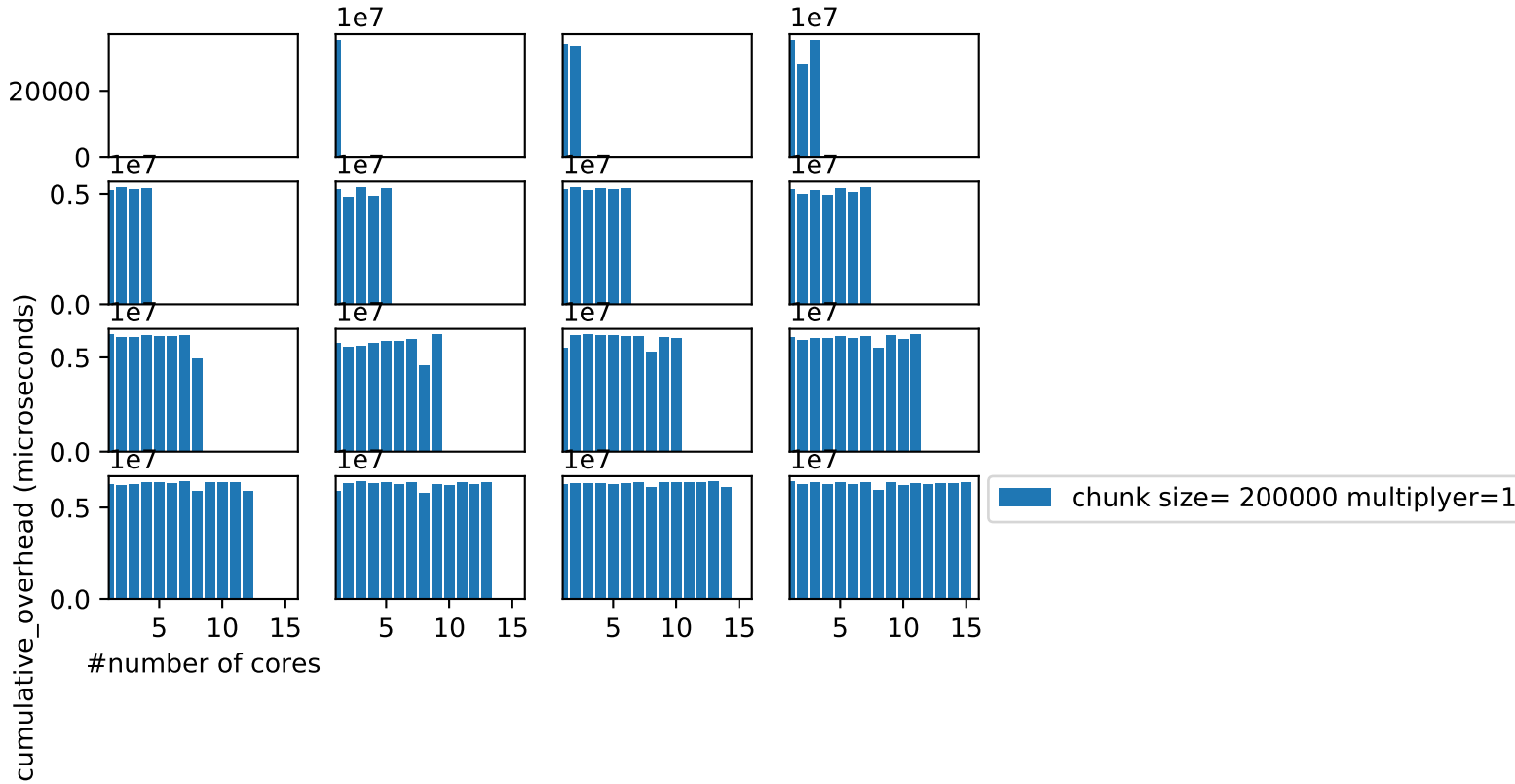


23: 2018-10-04-0956 vector size: 1000000 threshold=1000

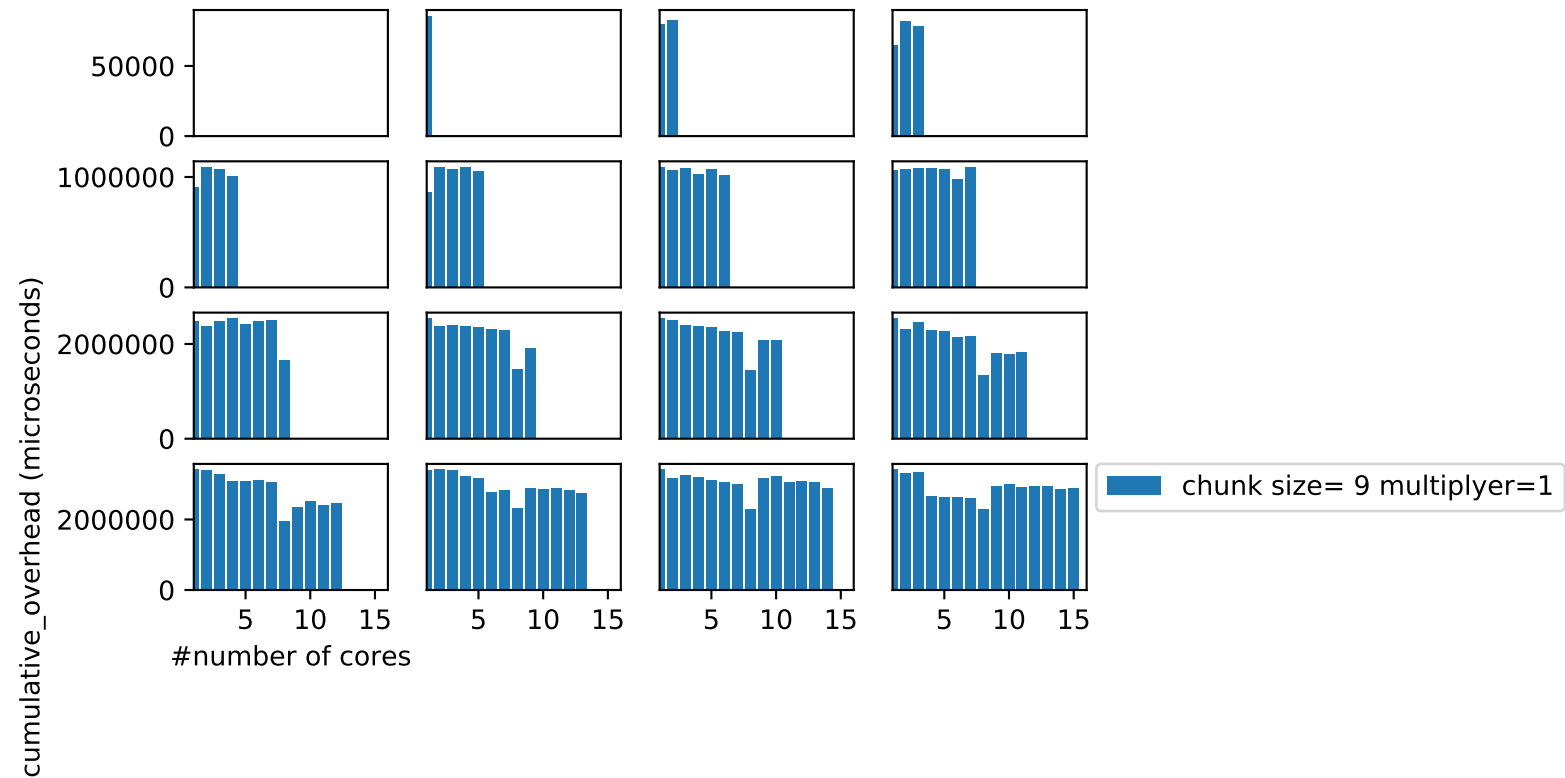


25: 2018-10-04-0956 vector size: 1000000 threshold=1000

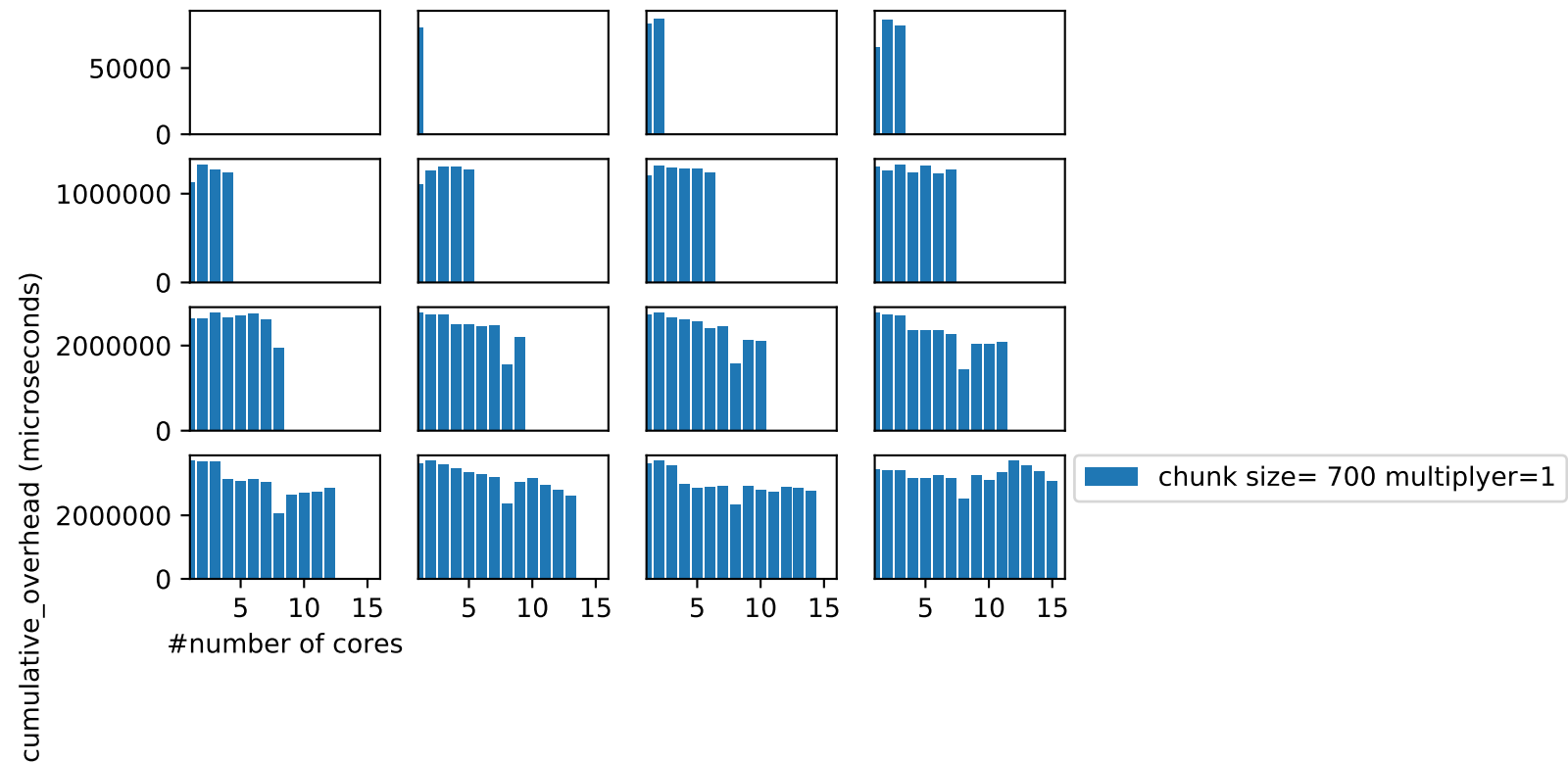




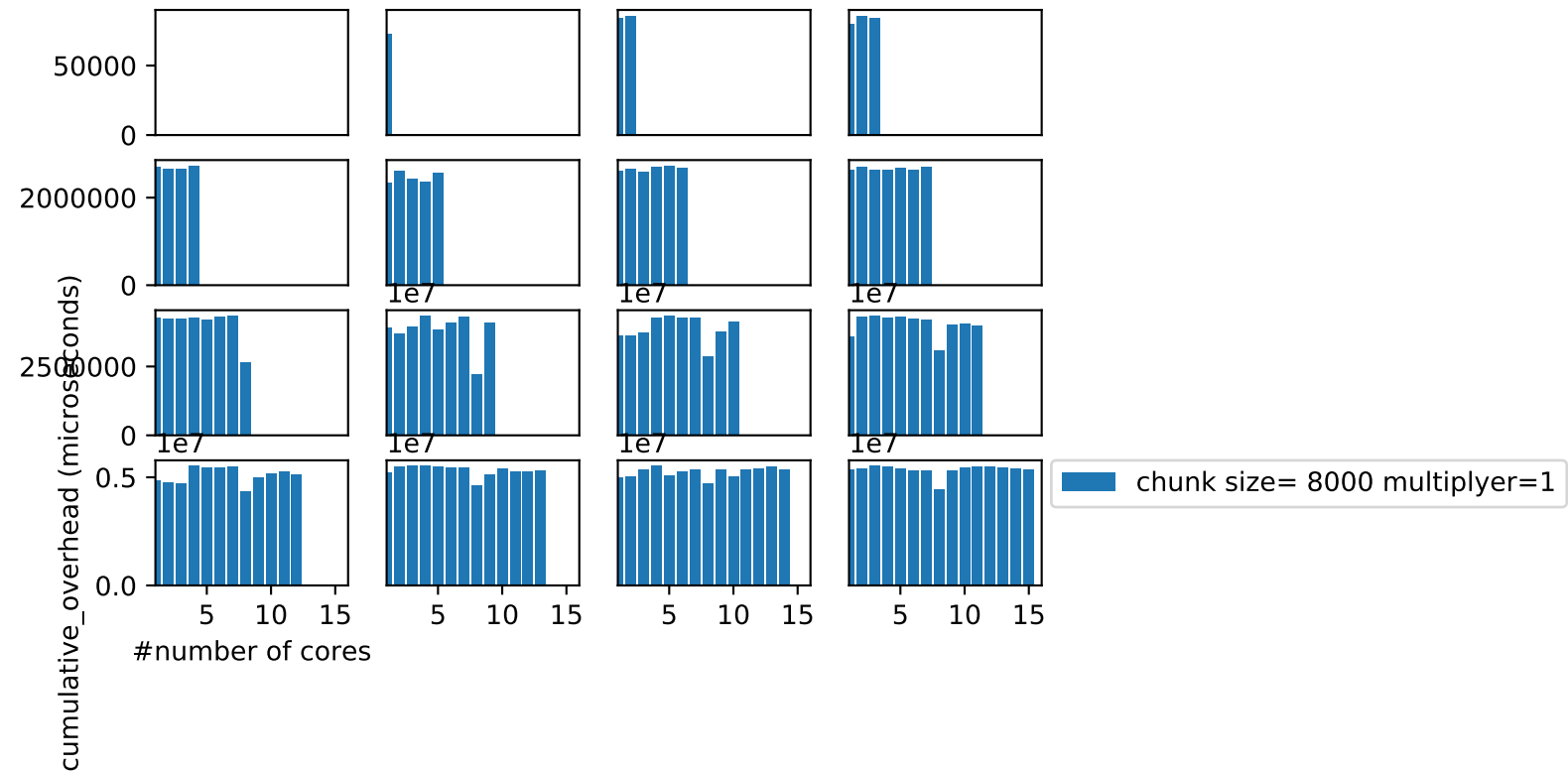
27: 2018-10-04-0956 vector size: 1000000 threshold=1000



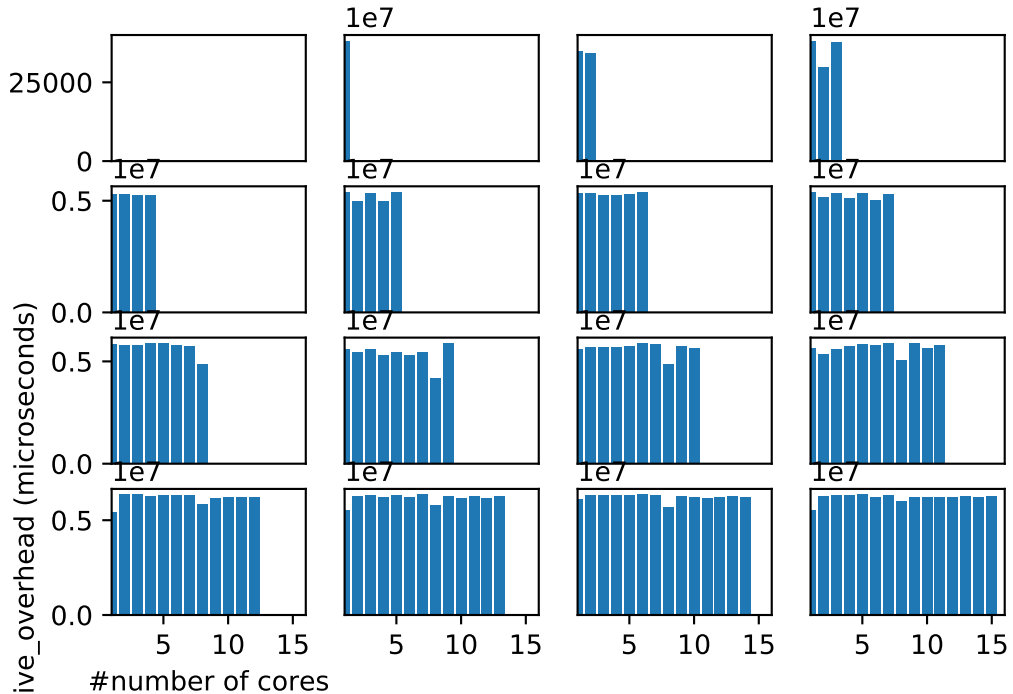
```
28: 2018-10-04-0956  vector size: 1000000  threshold=1000
```



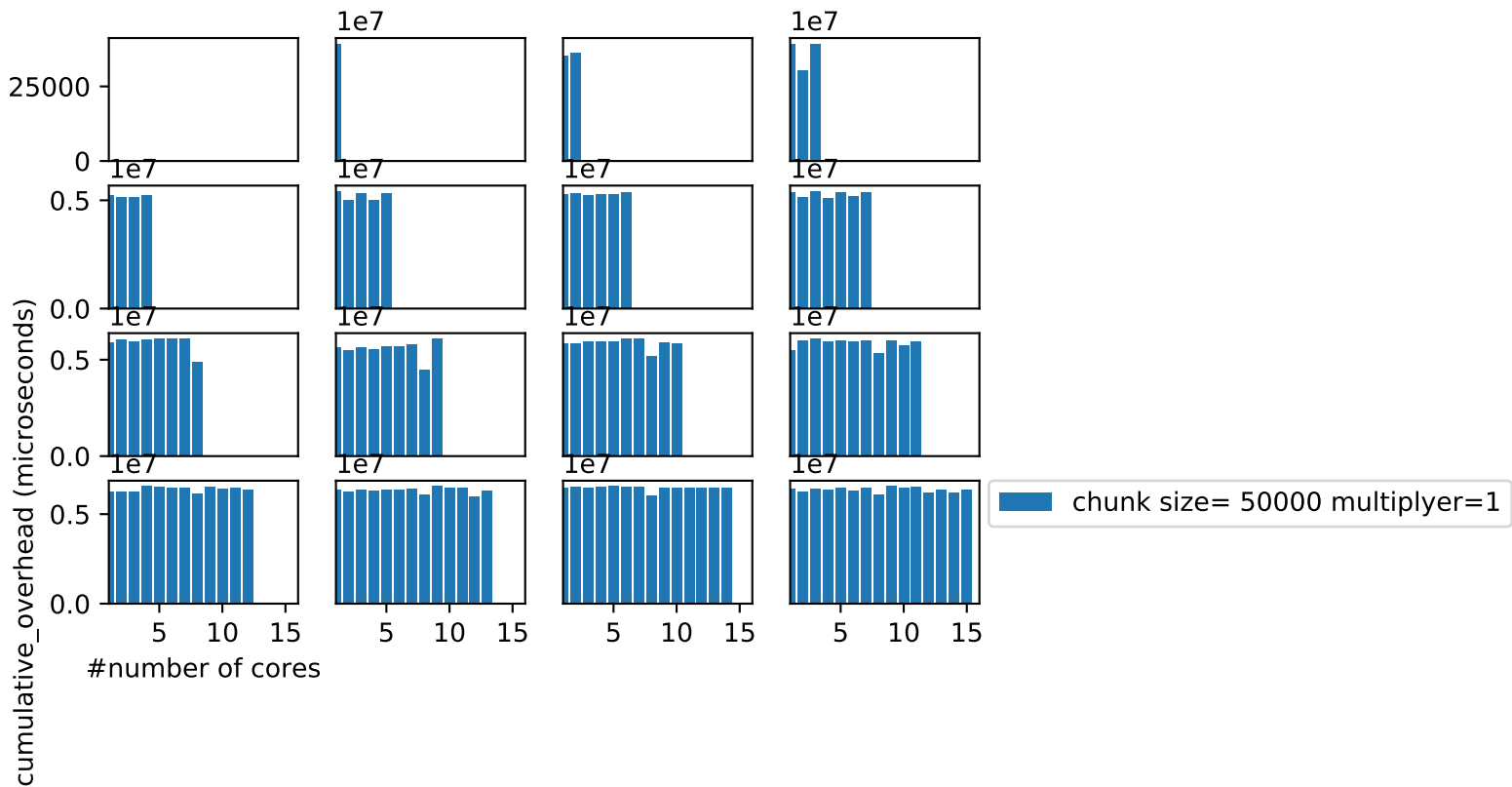
29: 2018-10-04-0956 vector size: 1000000 threshold=1000



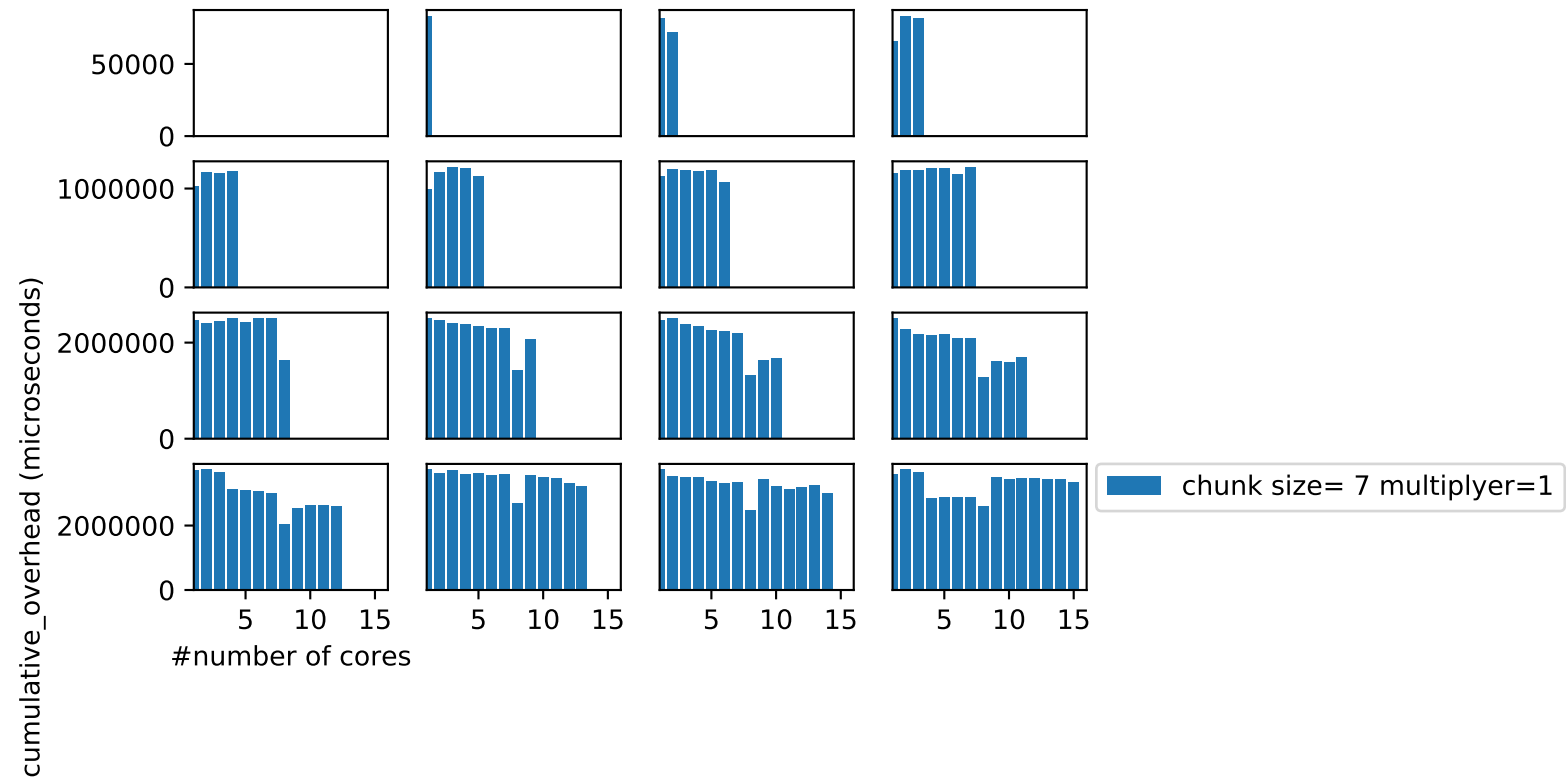
30: 2018-10-04-0956 vector size: 1000000 threshold=1000



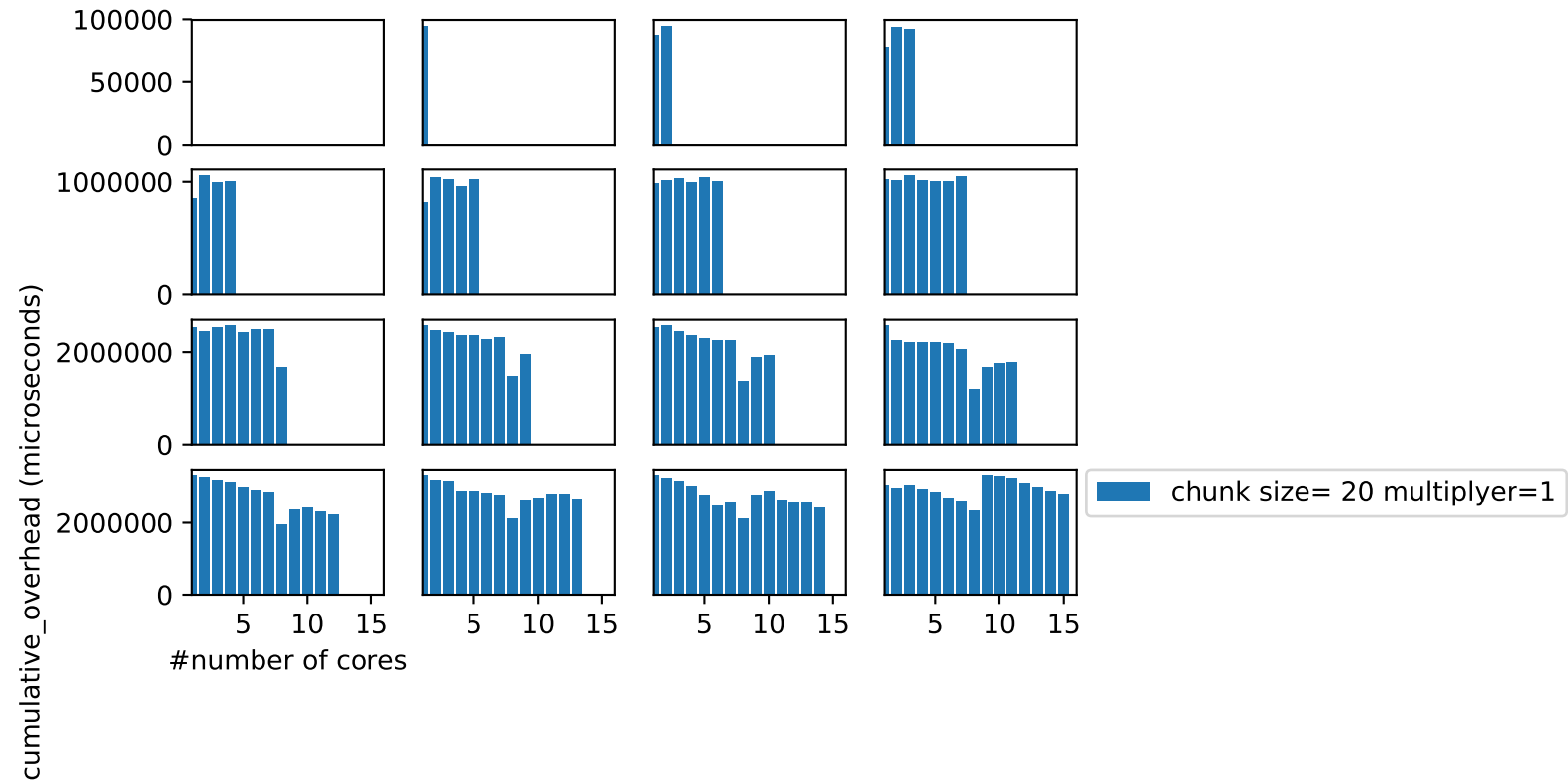
chunk size= 700000 multiplier=1



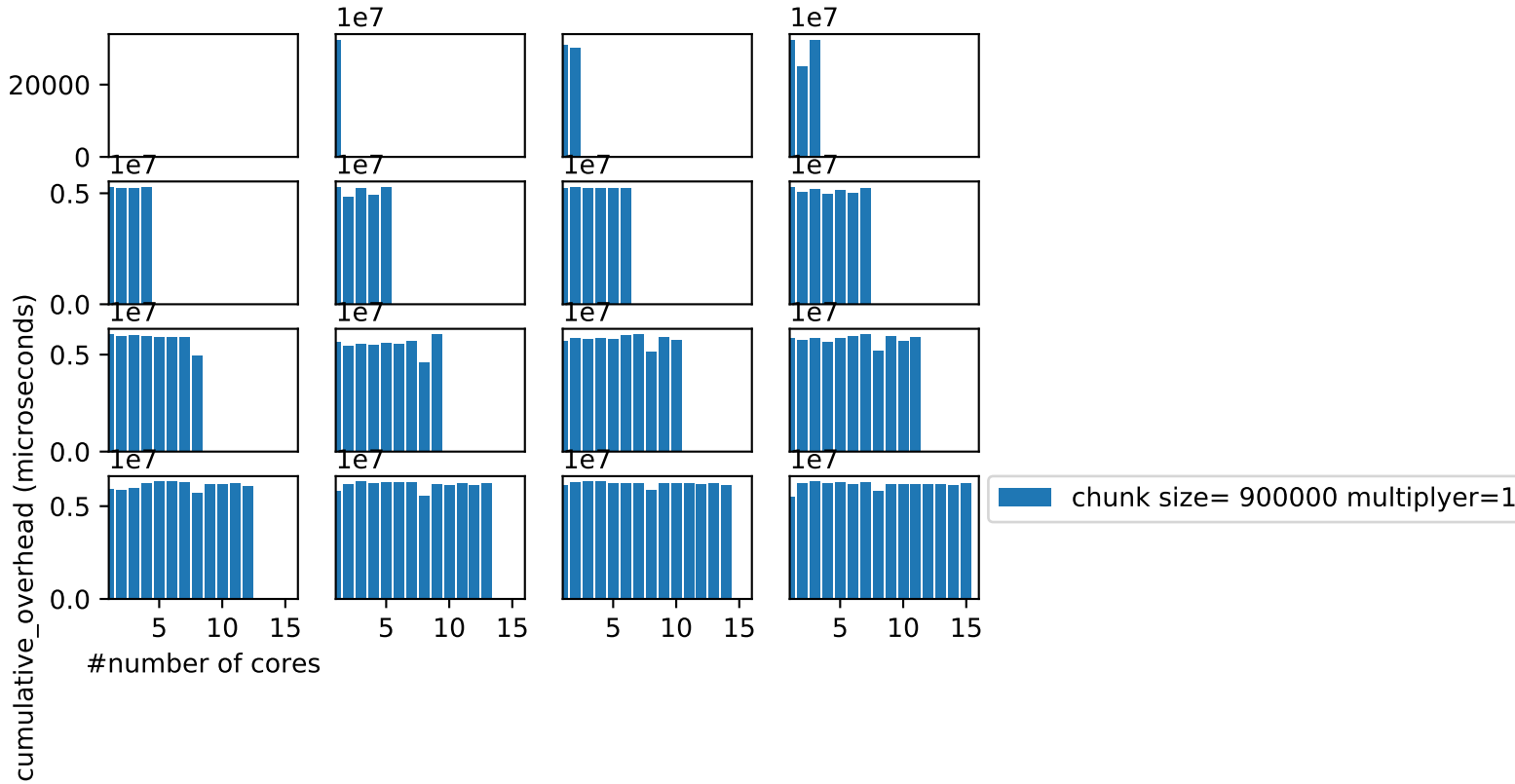
32: 2018-10-04-0956 vector size: 1000000 threshold=1000



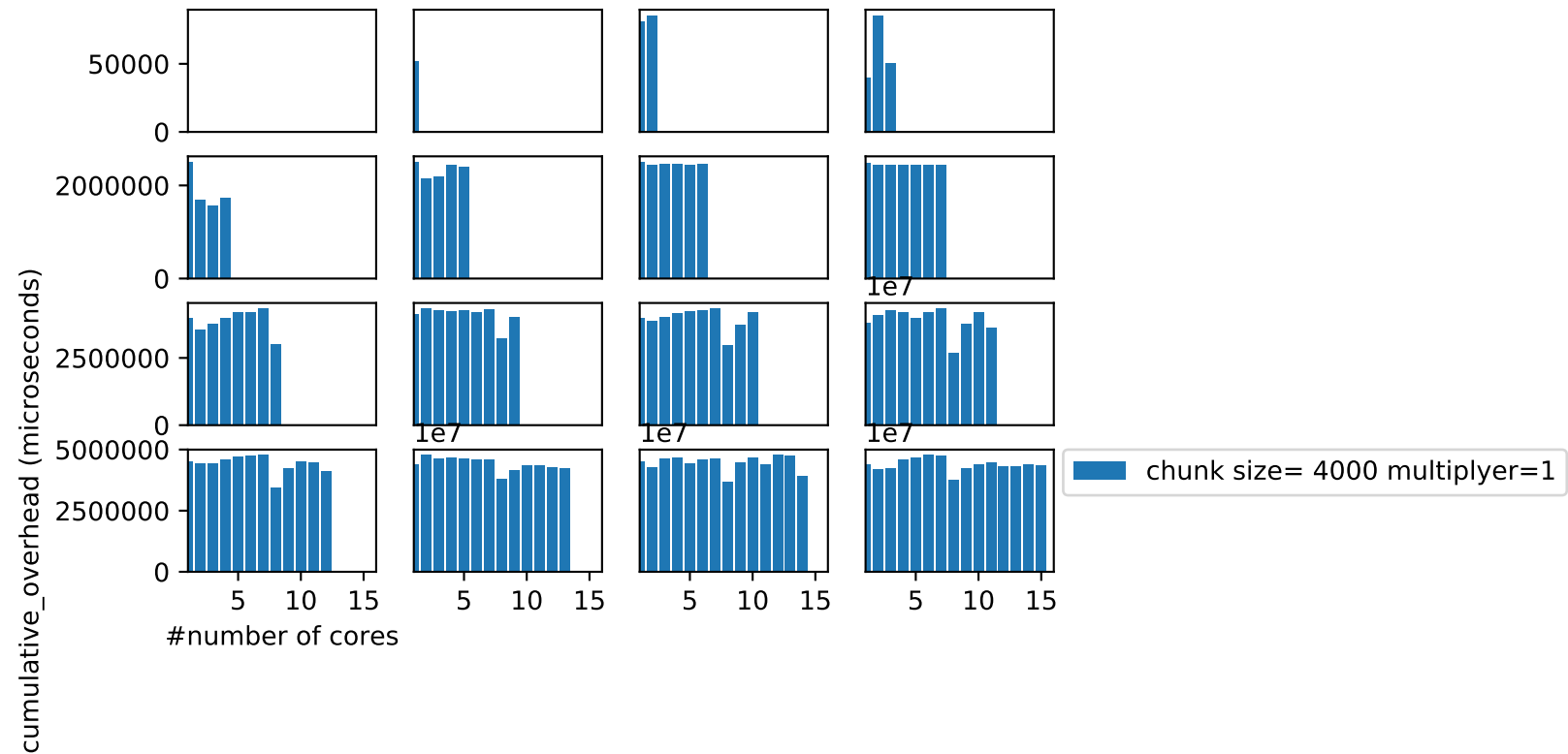
33: 2018-10-04-0956 vector size: 1000000 threshold=1000



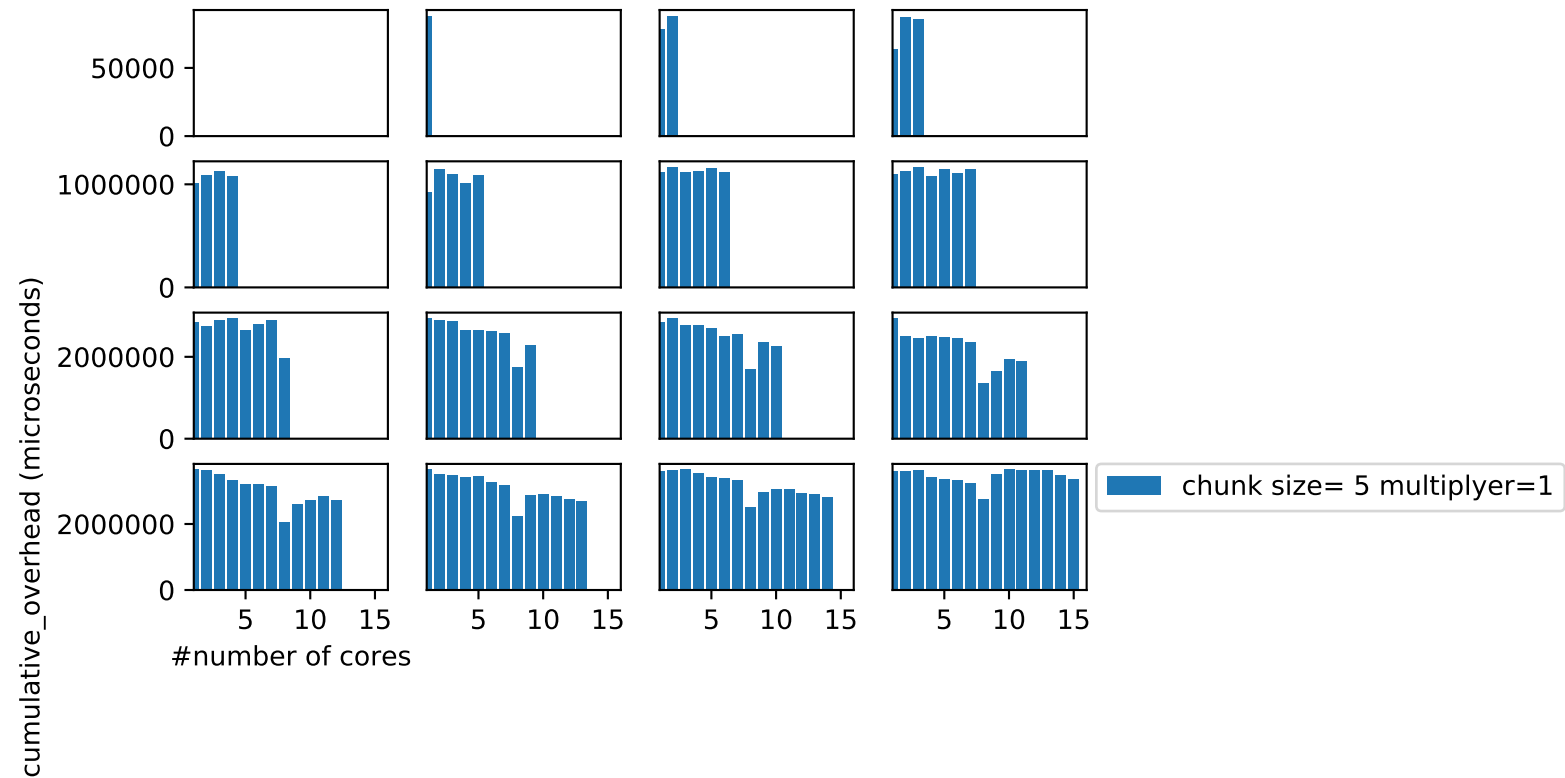
34: 2018-10-04-0956 vector size: 1000000 threshold=1000



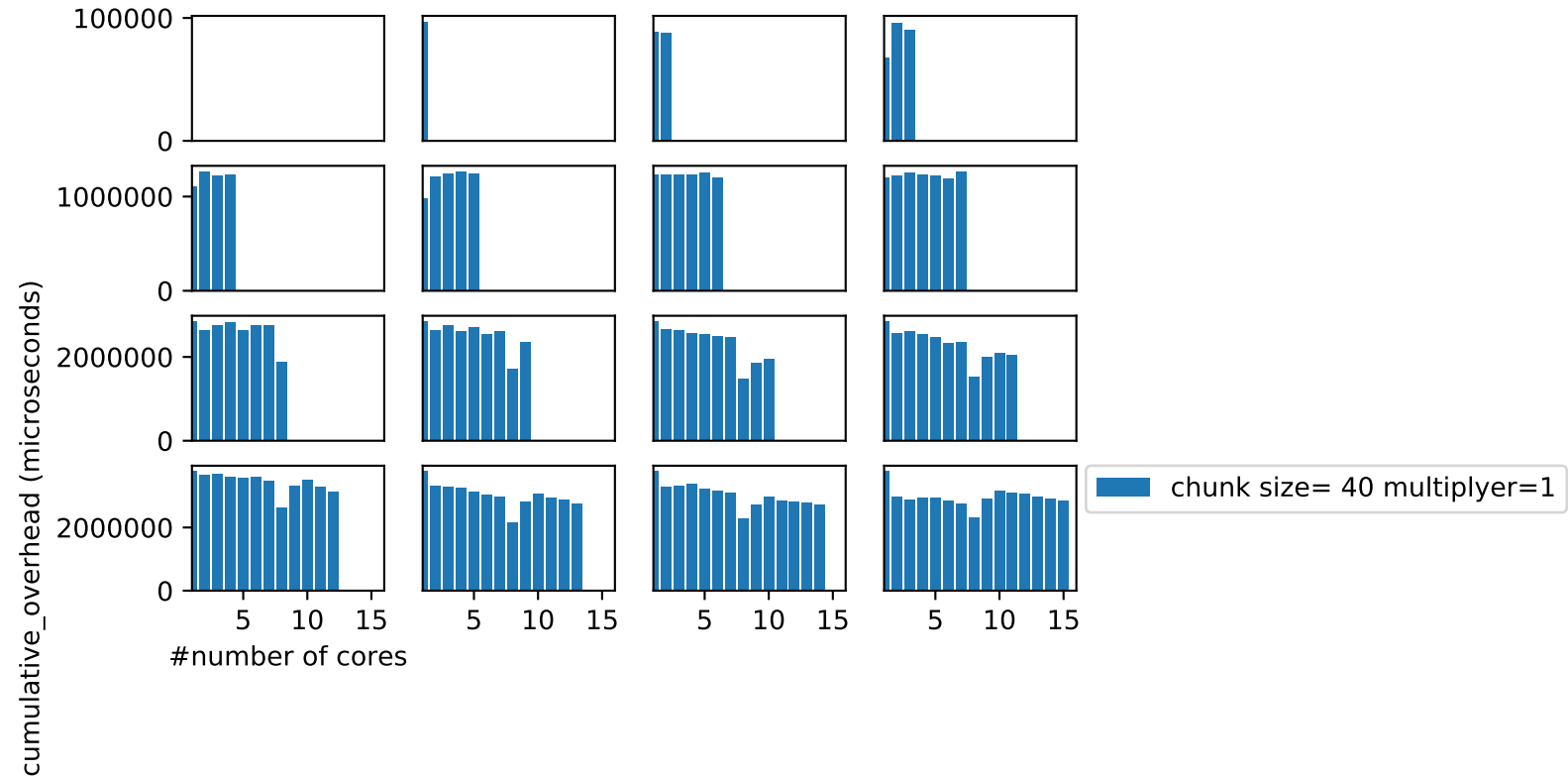
35: 2018-10-04-0956 vector size: 1000000 threshold=1000



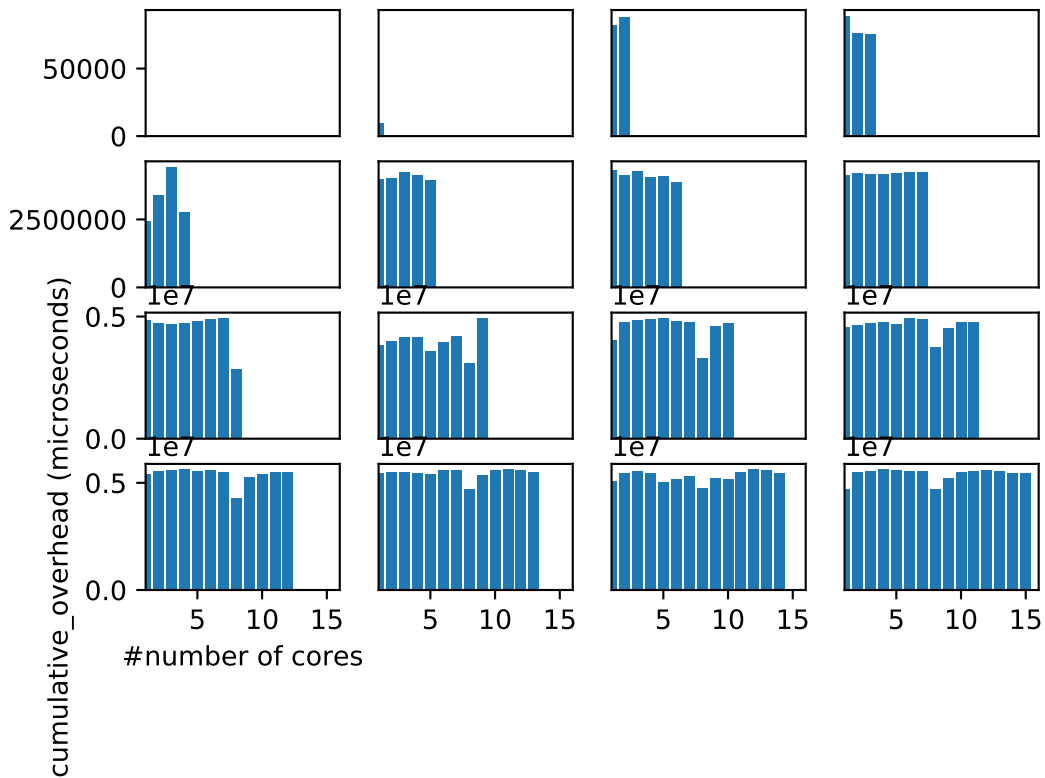
36: 2018-10-04-0956 vector size: 1000000 threshold=1000



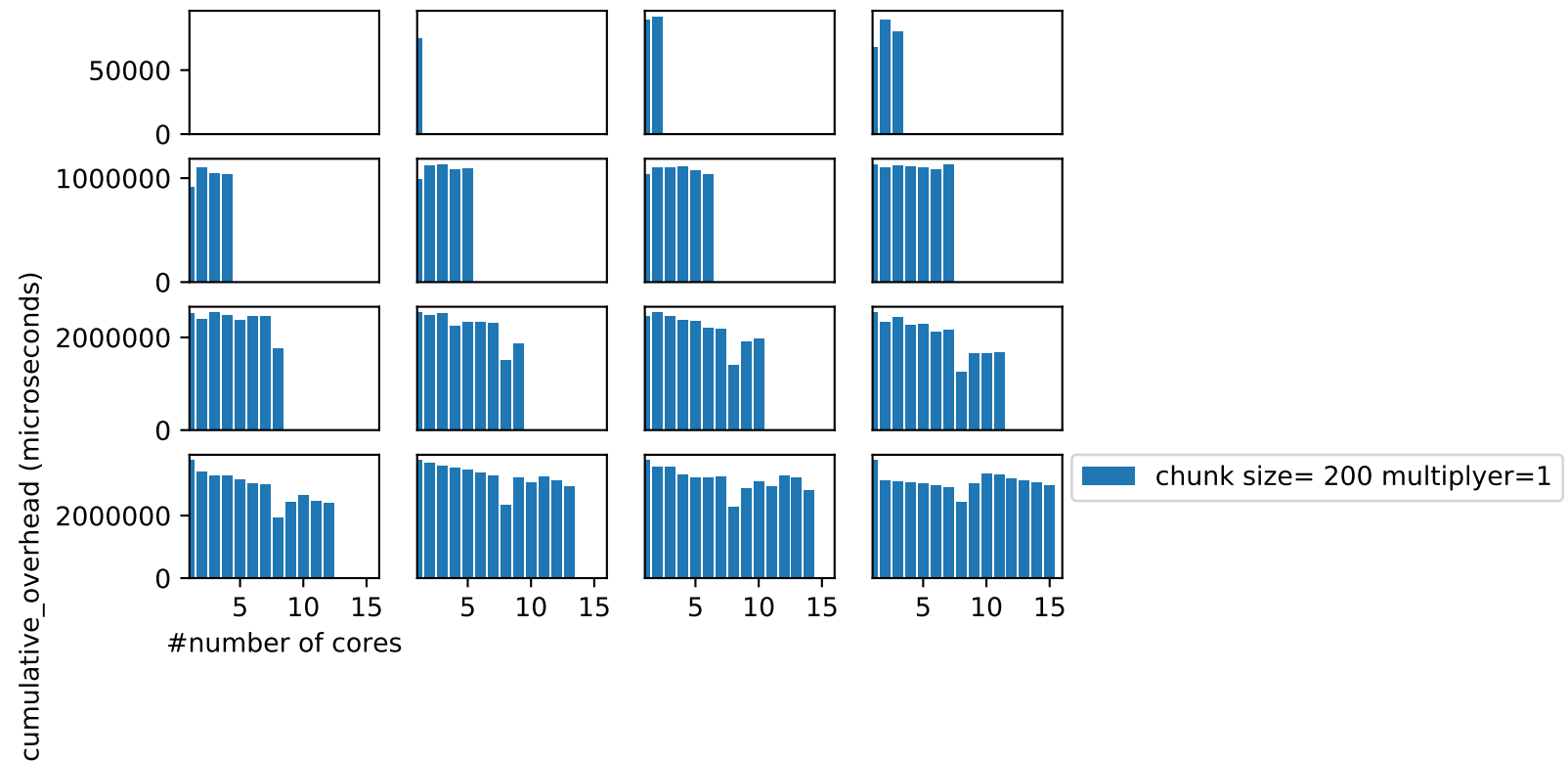
37: 2018-10-04-0956 vector size: 1000000 threshold=1000



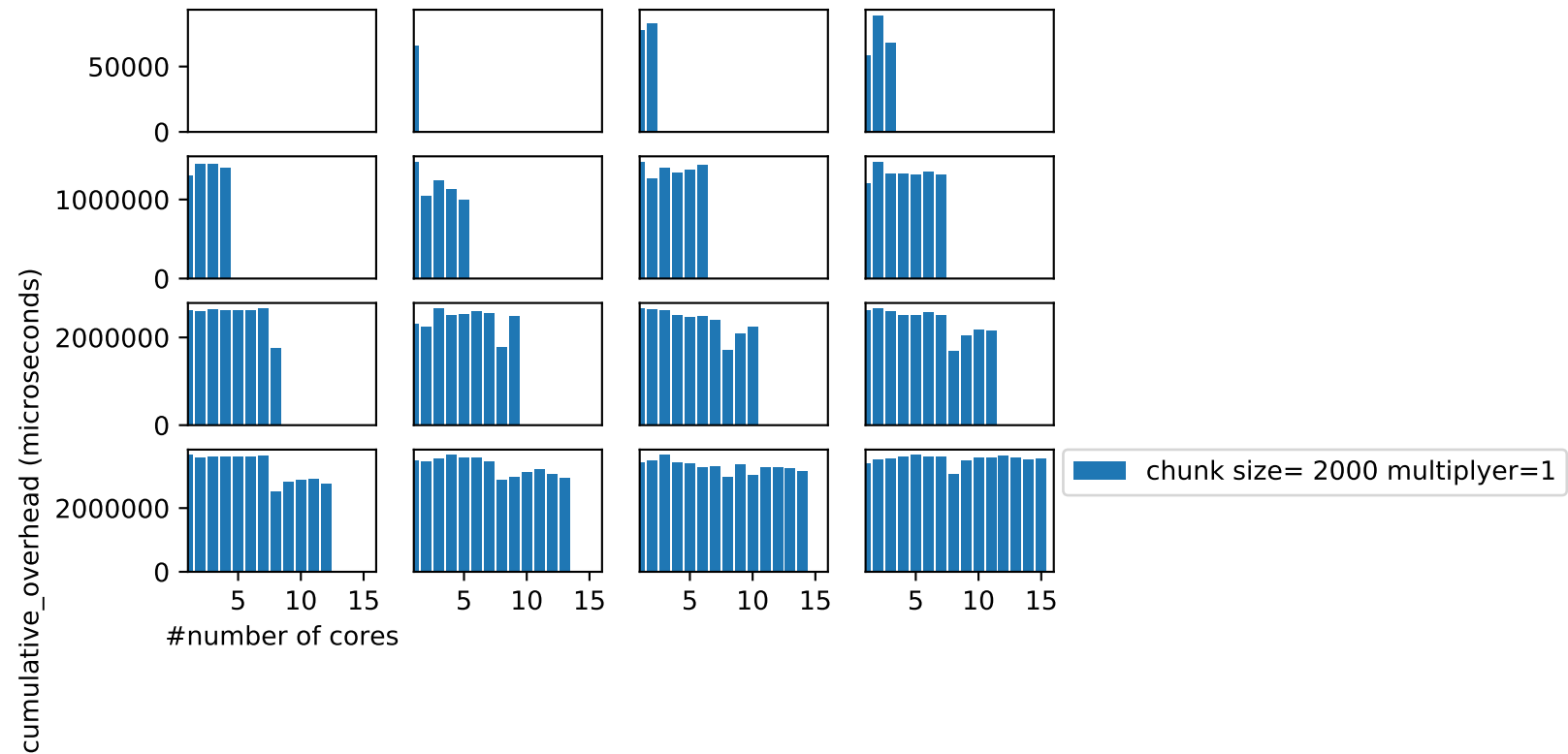
39: 2018-10-04-0956 vector size: 1000000 threshold=1000



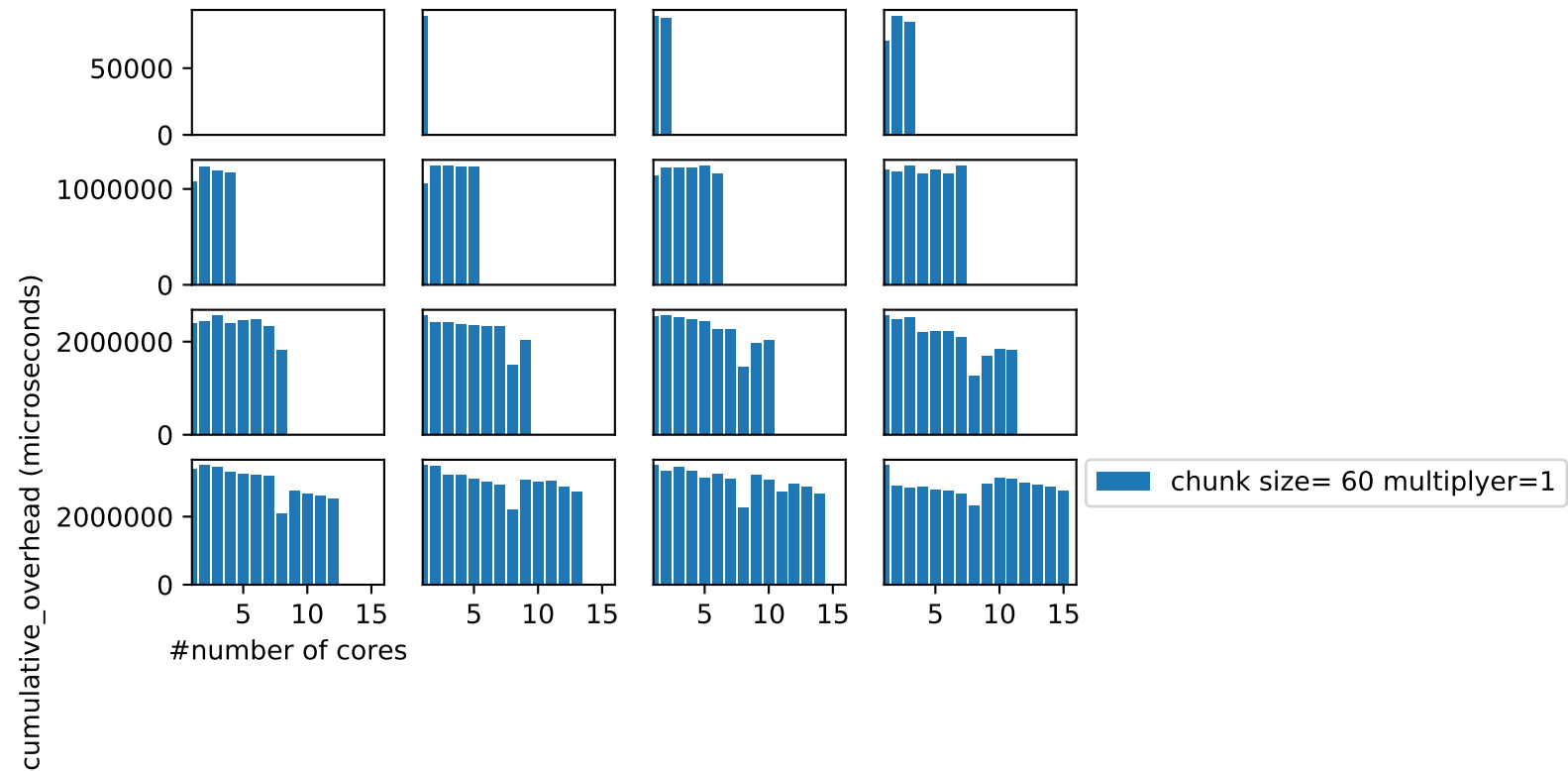
40: 2018-10-04-0956 vector size: 1000000 threshold=1000



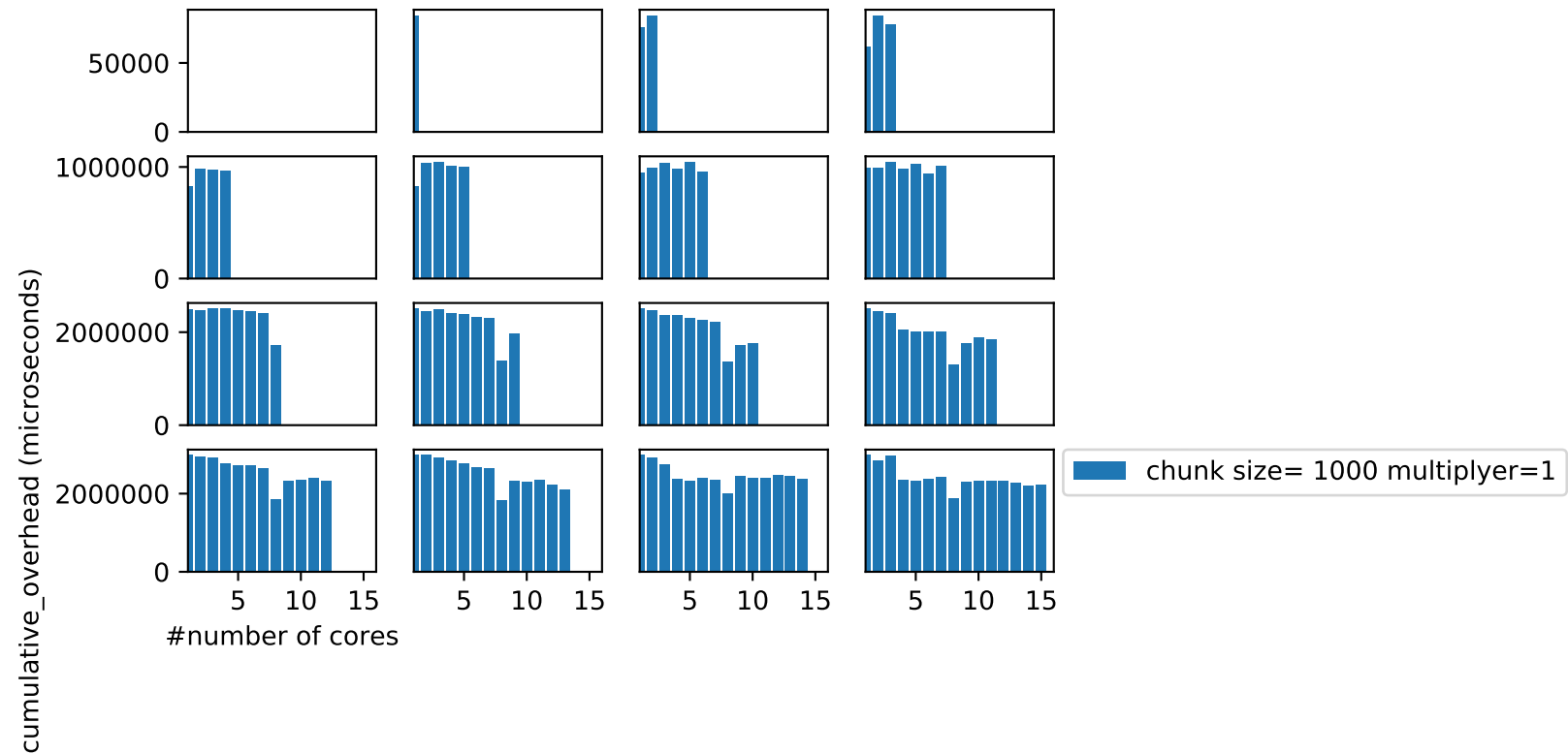
42: 2018-10-04-0956 vector size: 1000000 threshold=1000

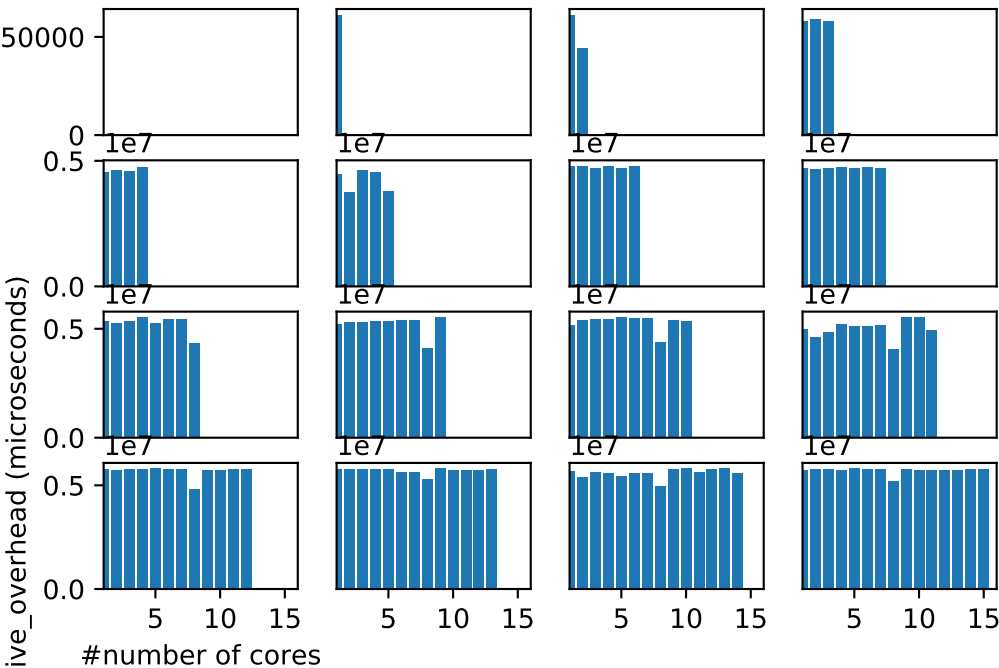


43: 2018-10-04-0956 vector size: 1000000 threshold=1000



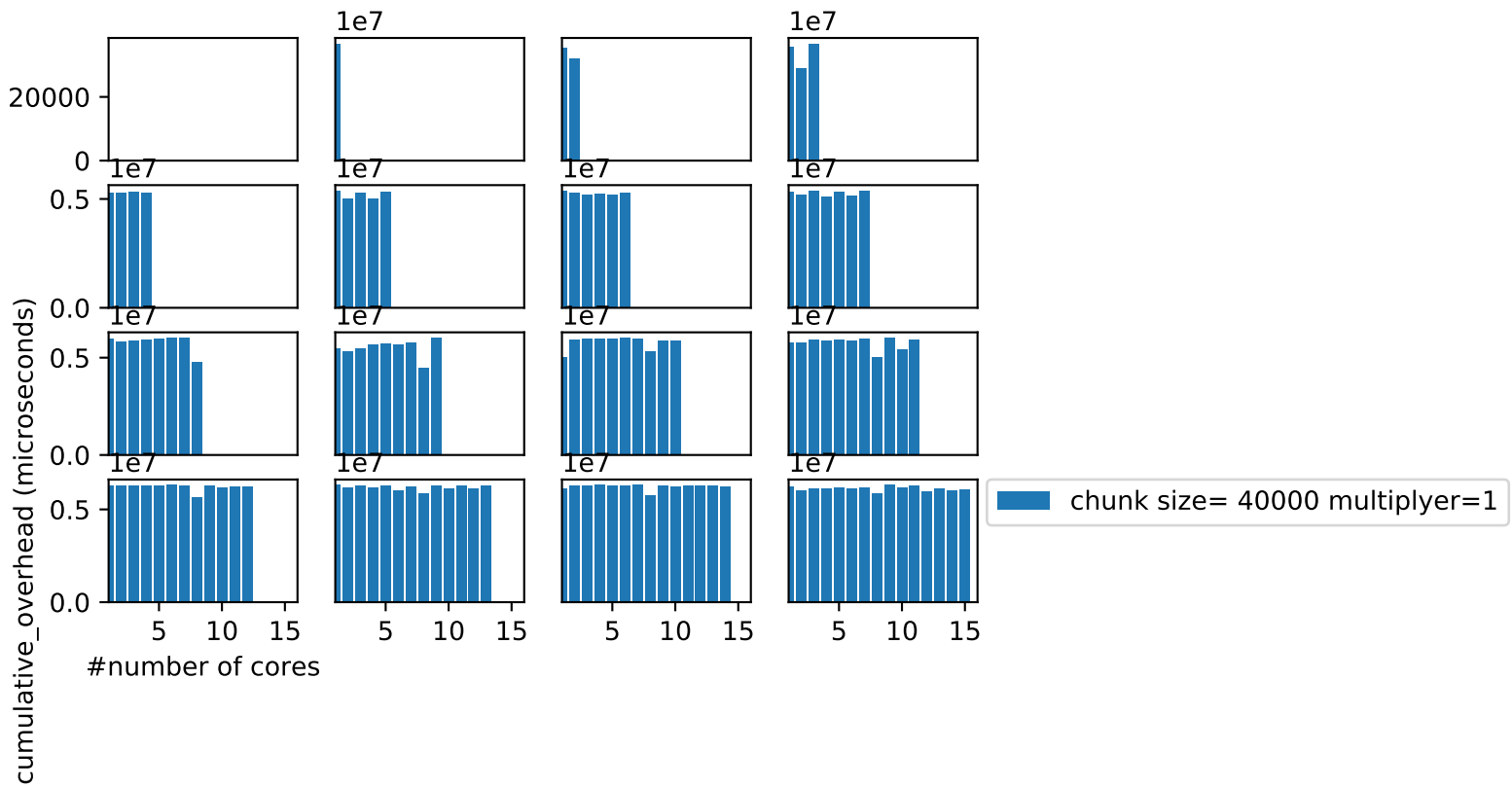
44: 2018-10-04-0956 vector size: 1000000 threshold=1000



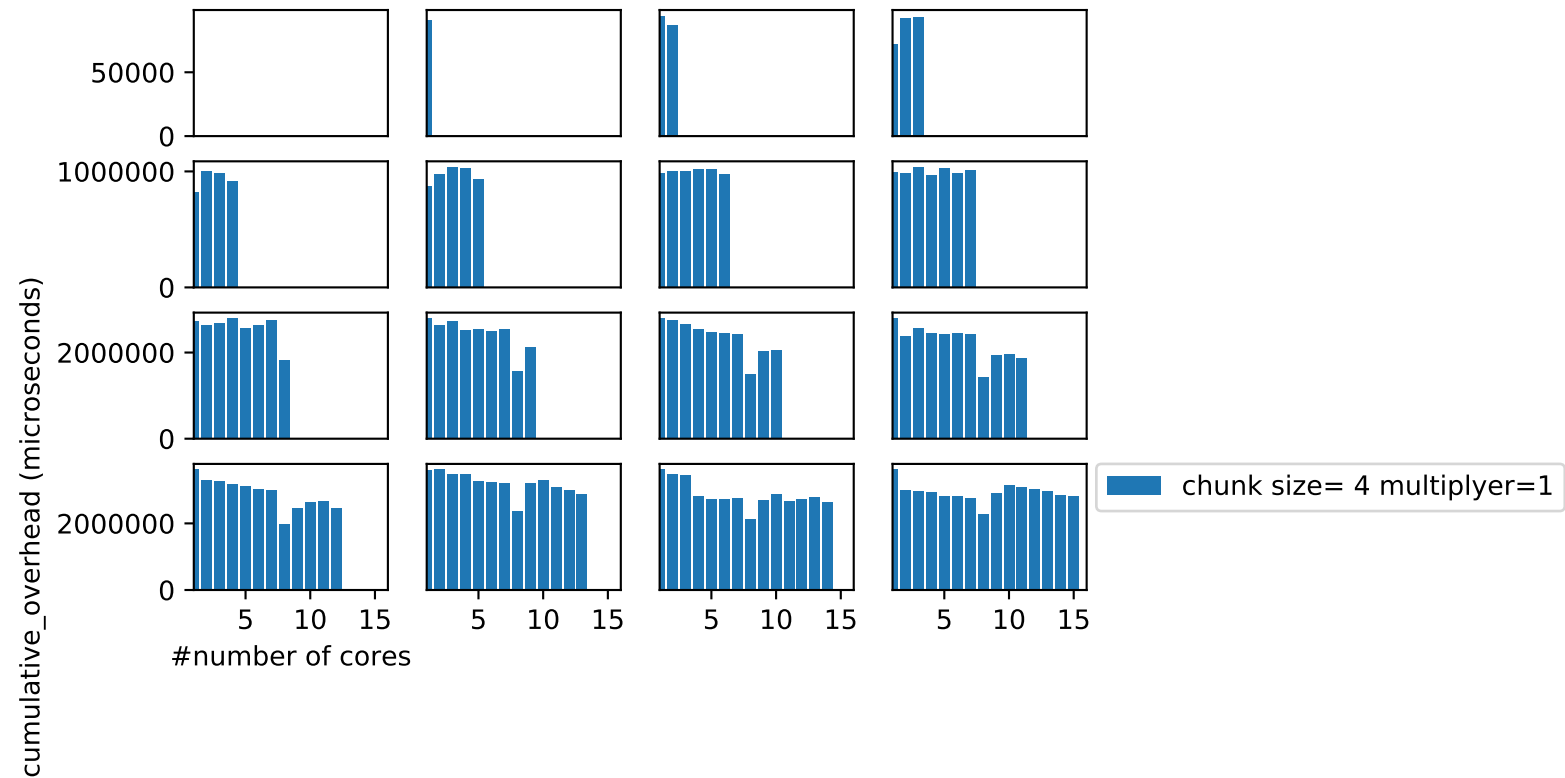


chunk size= 20000 multiplier=1

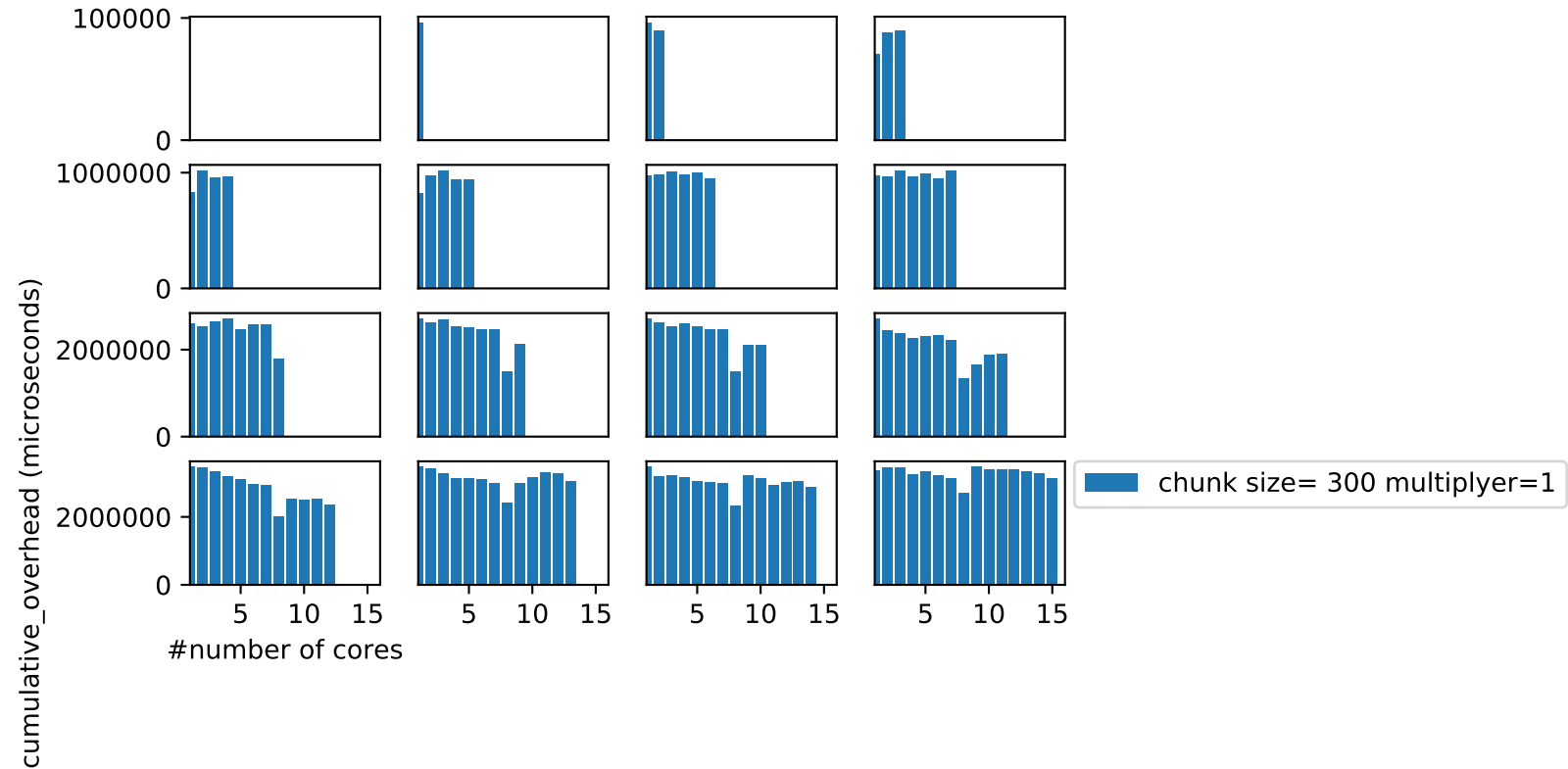
47: 2018-10-04-0956 vector size: 1000000 threshold=1000



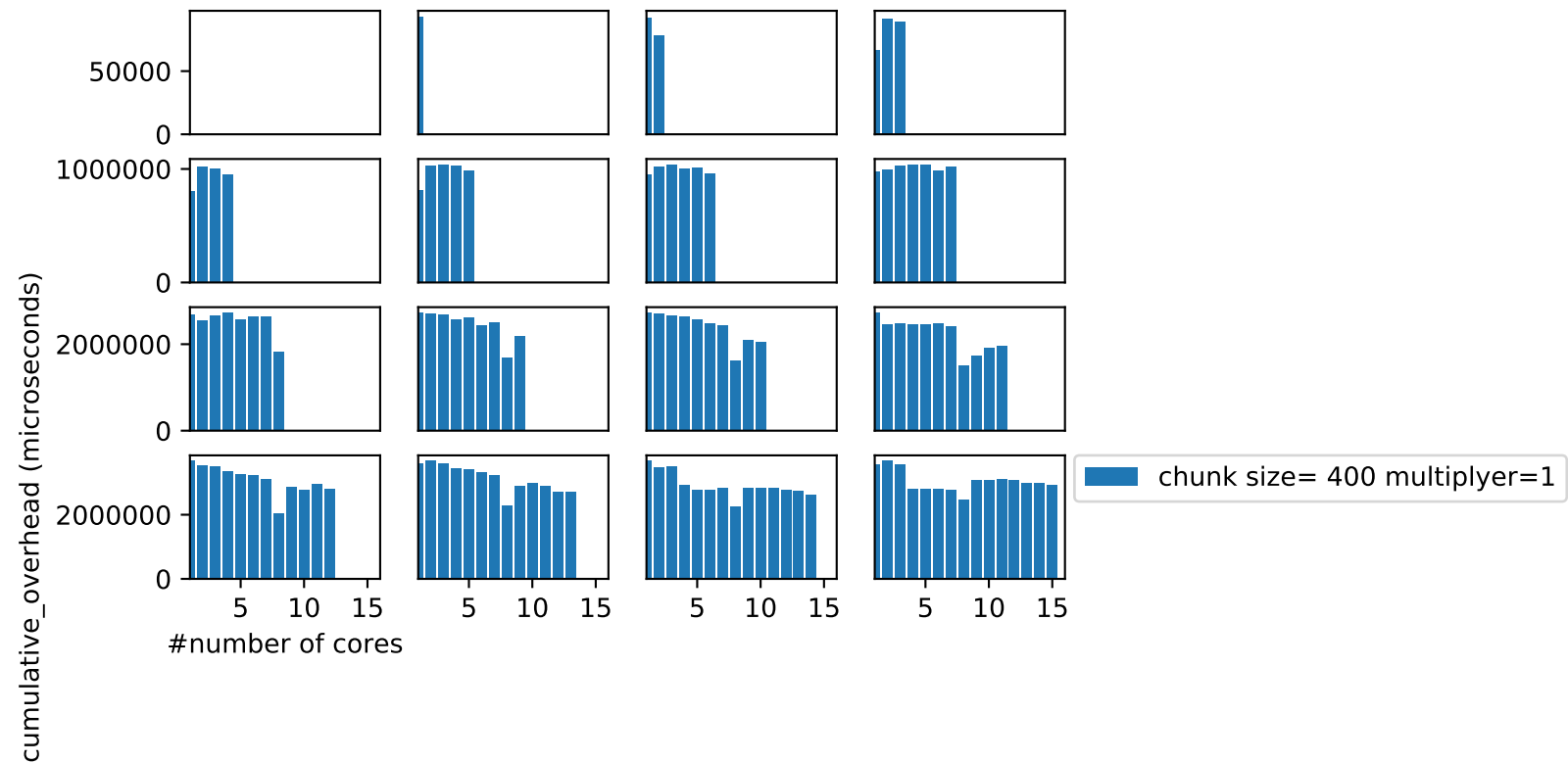
48: 2018-10-04-0956 vector size: 1000000 threshold=1000

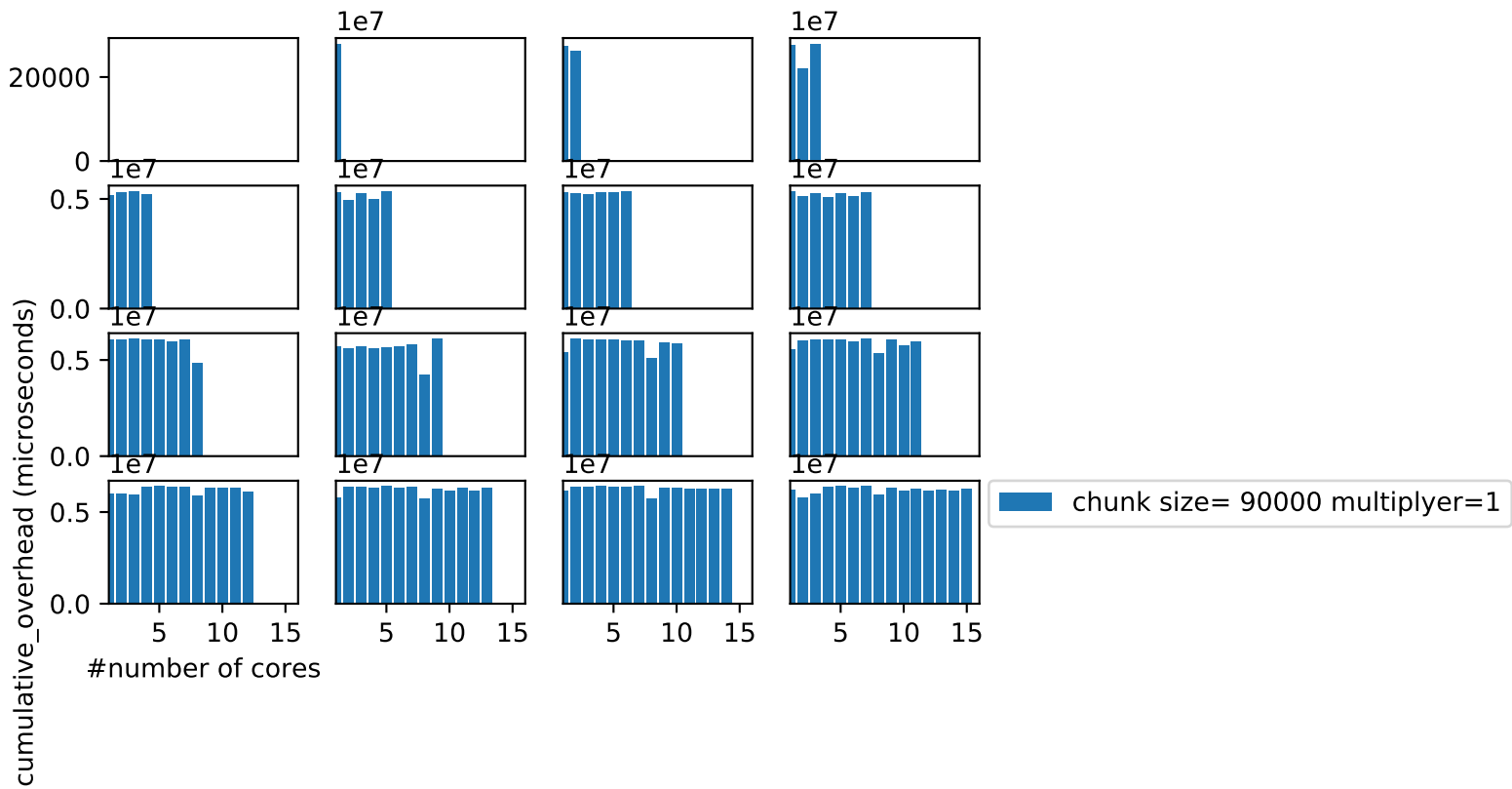


49: 2018-10-04-0956 vector size: 1000000 threshold=1000

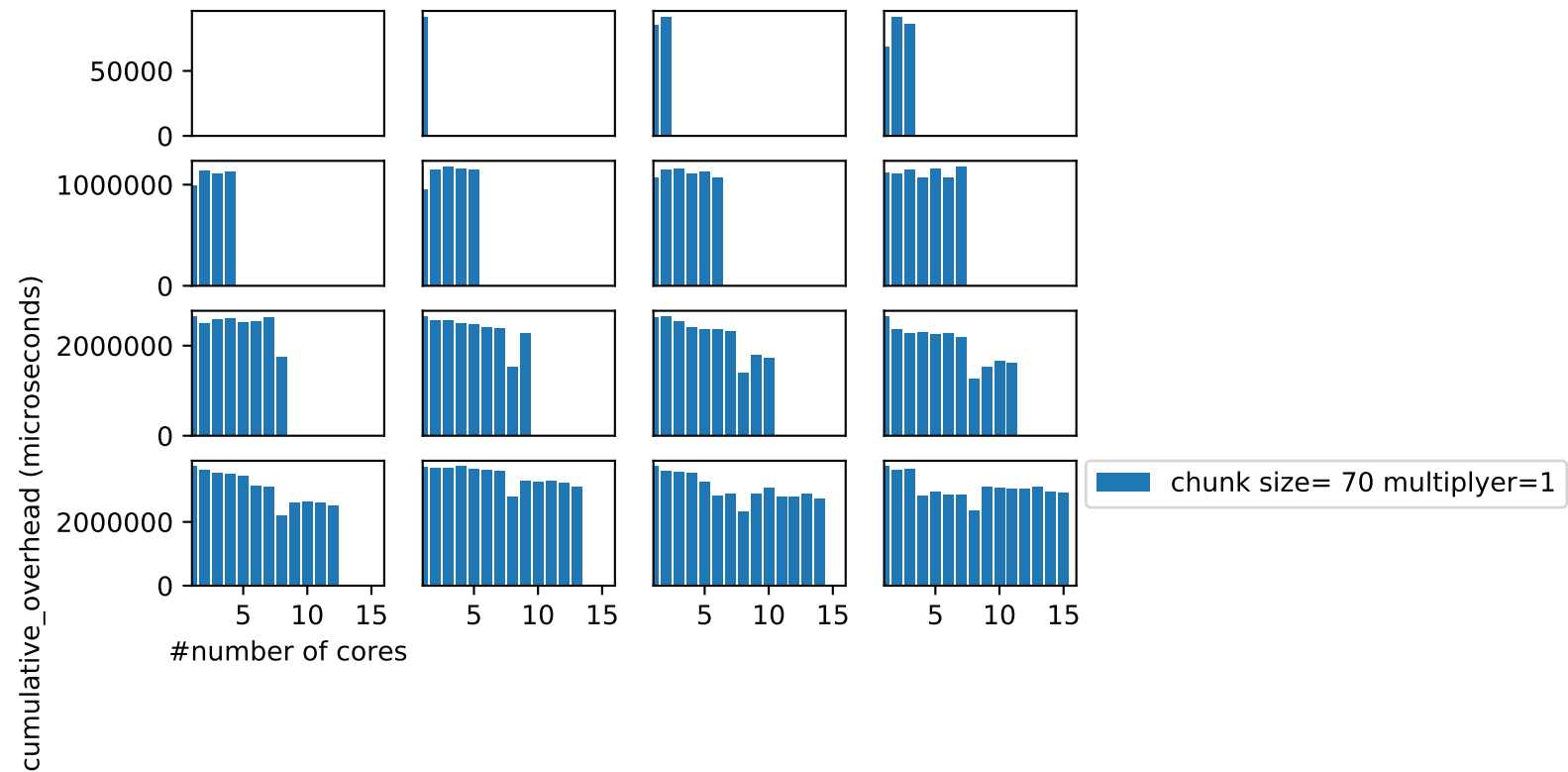


50: 2018-10-04-0956 vector size: 1000000 threshold=1000

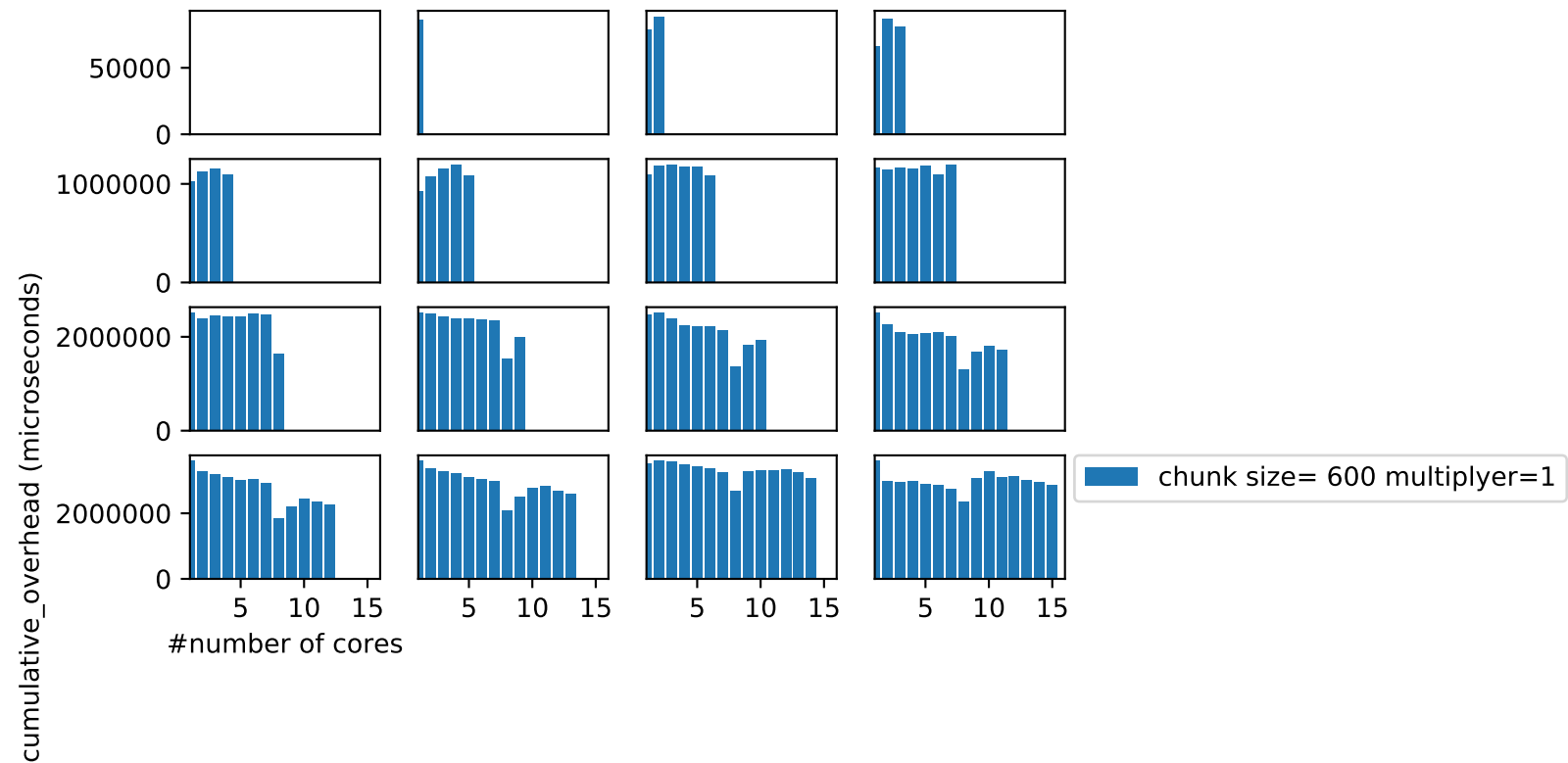




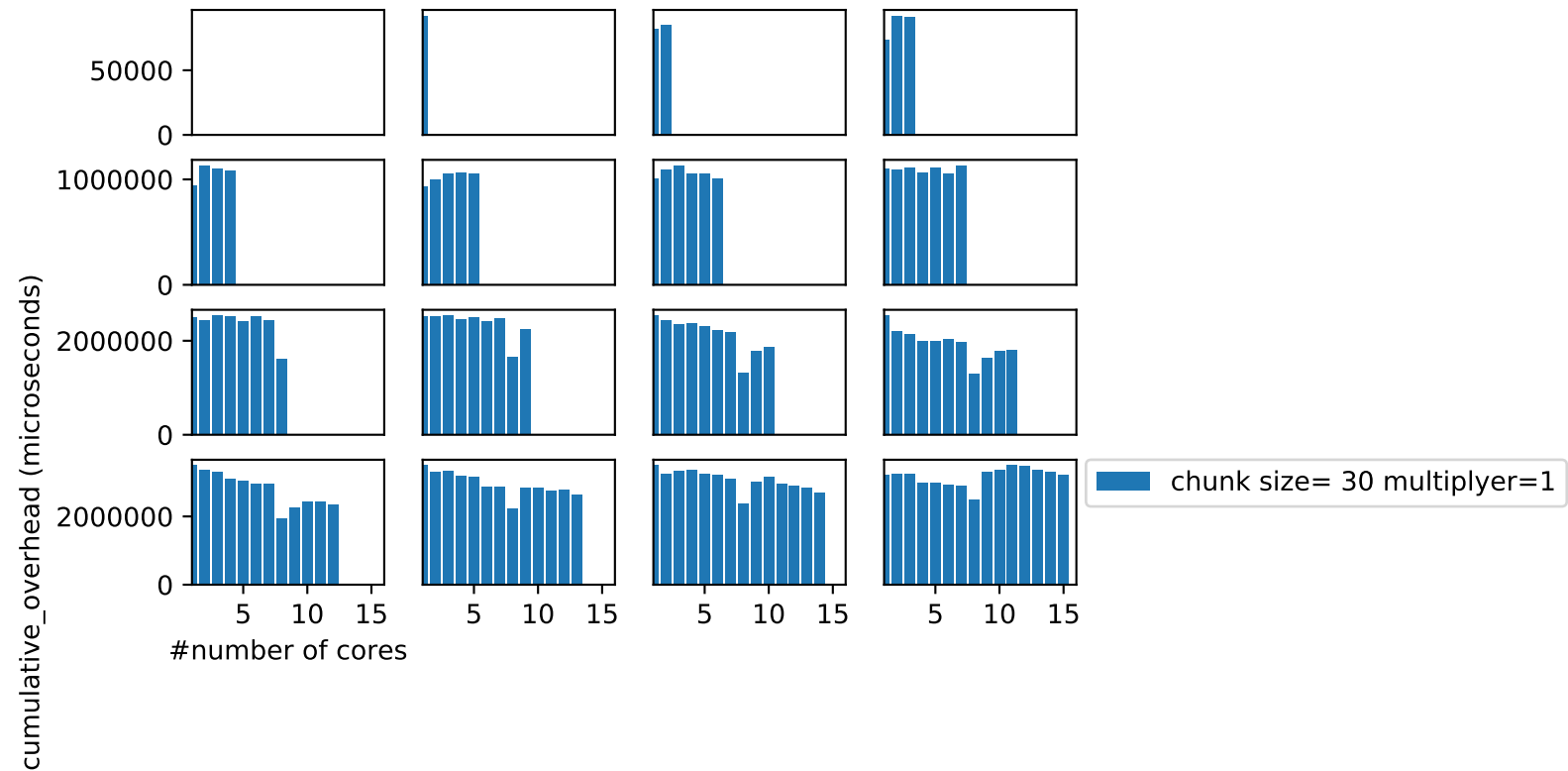
52: 2018-10-04-0956 vector size: 1000000 threshold=1000



53: 2018-10-04-0956 vector size: 1000000 threshold=1000



54: 2018-10-04-0956 vector size: 1000000 threshold=1000



55: 2018-10-04-0956 vector size: 1000000 threshold=1000

