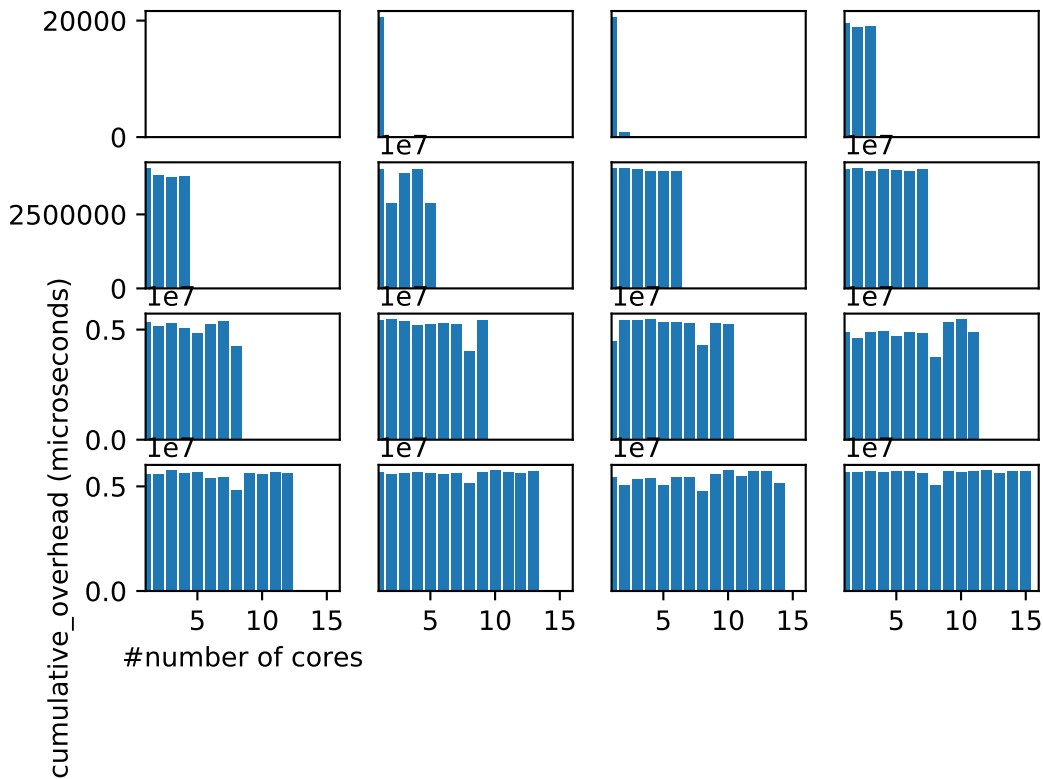
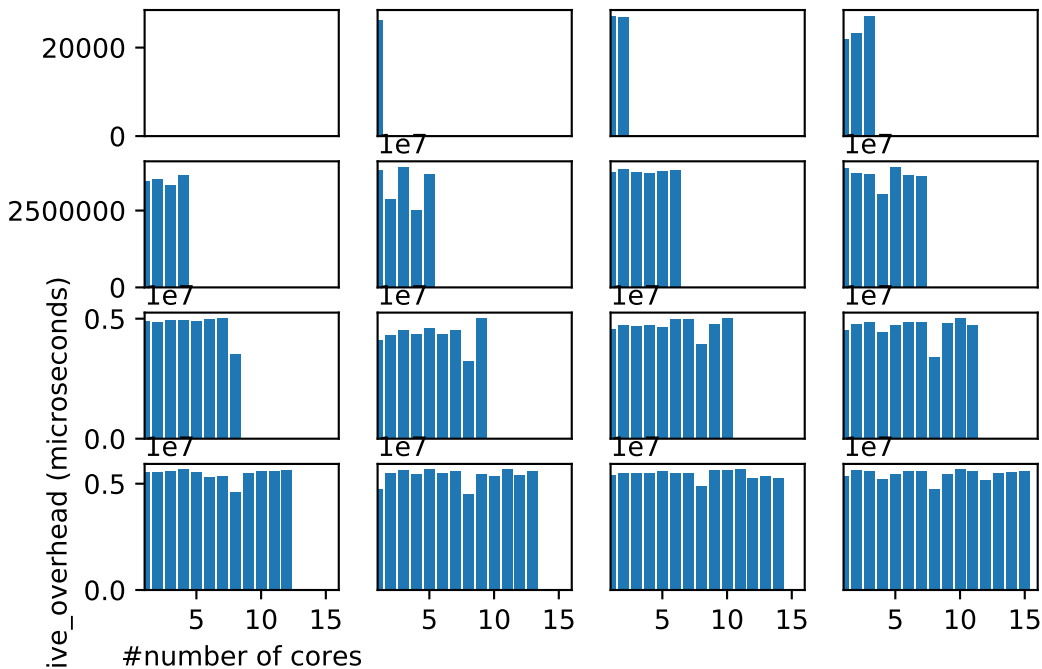


1: 2018-10-01-1341 vector size: 1000000 threshold=1000

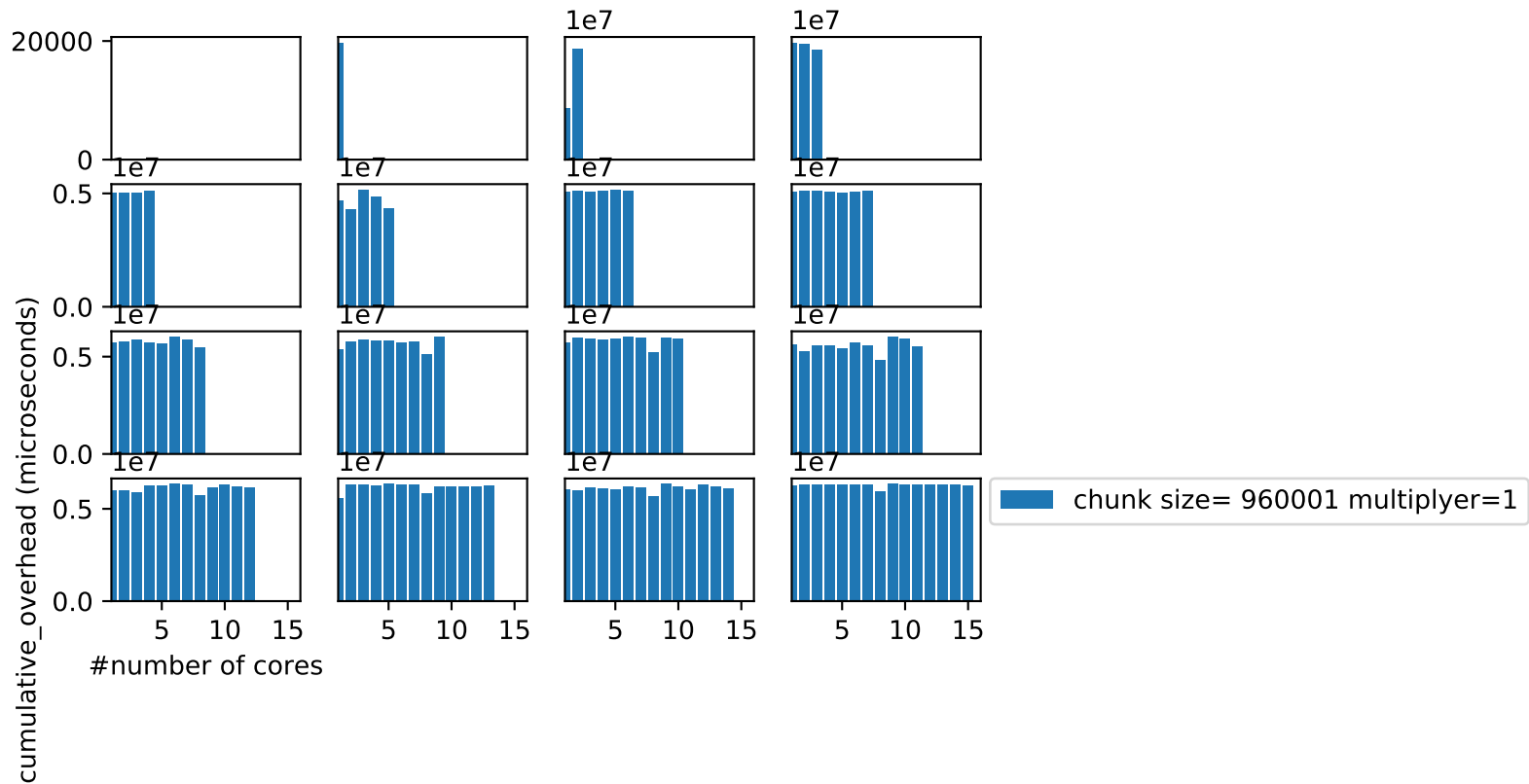


2: 2018-10-01-1341 vector size: 1000000 threshold=1000

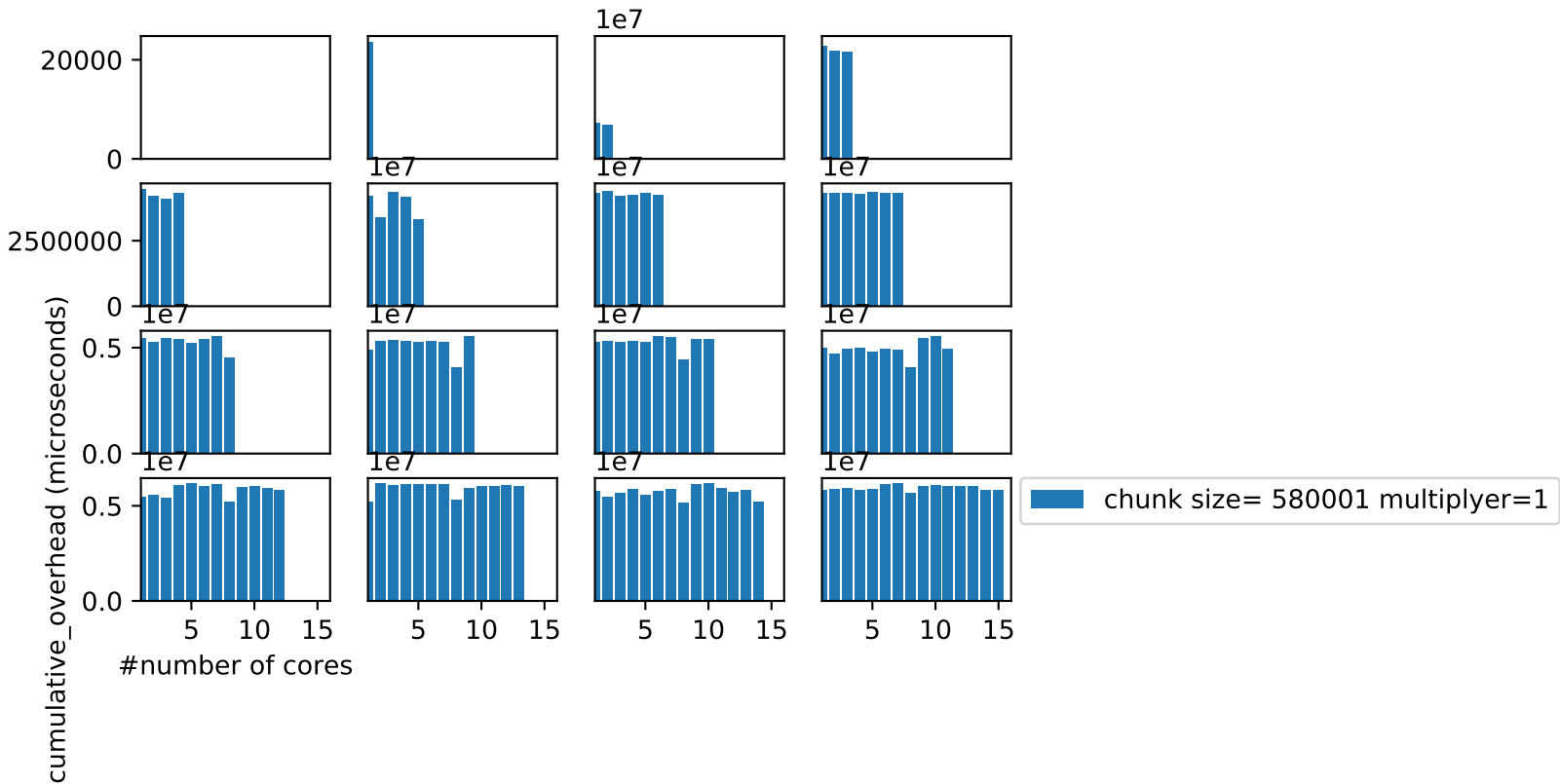


chunk size= 420001 multiplier=1

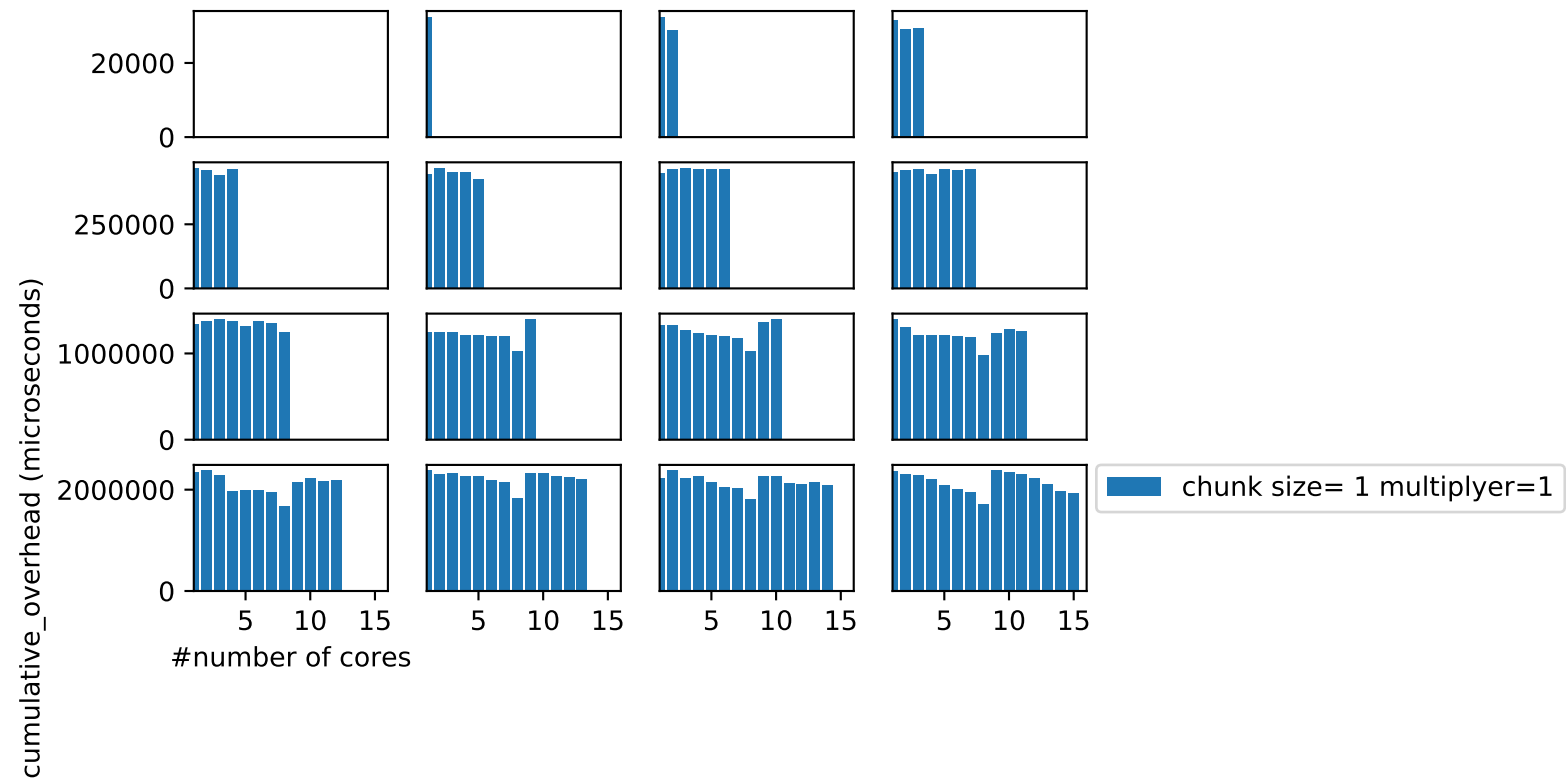
```
3: 2018-10-01-1341 vector size: 1000000 threshold=1000
```



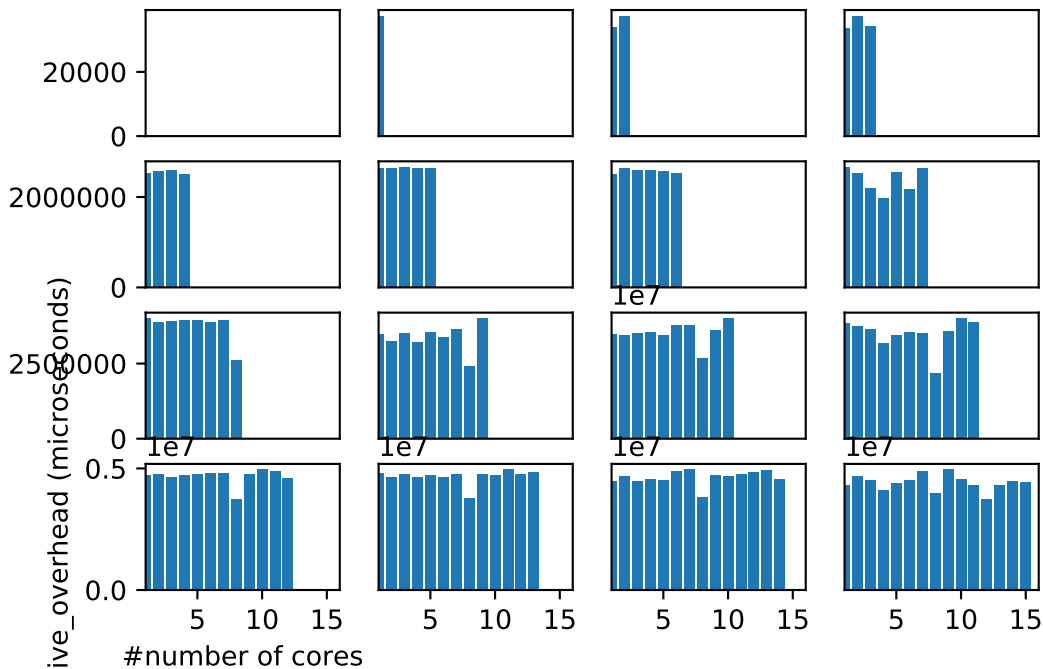
4: 2018-10-01-1341 vector size: 1000000 threshold=1000



5: 2018-10-01-1341 vector size: 1000000 threshold=1000

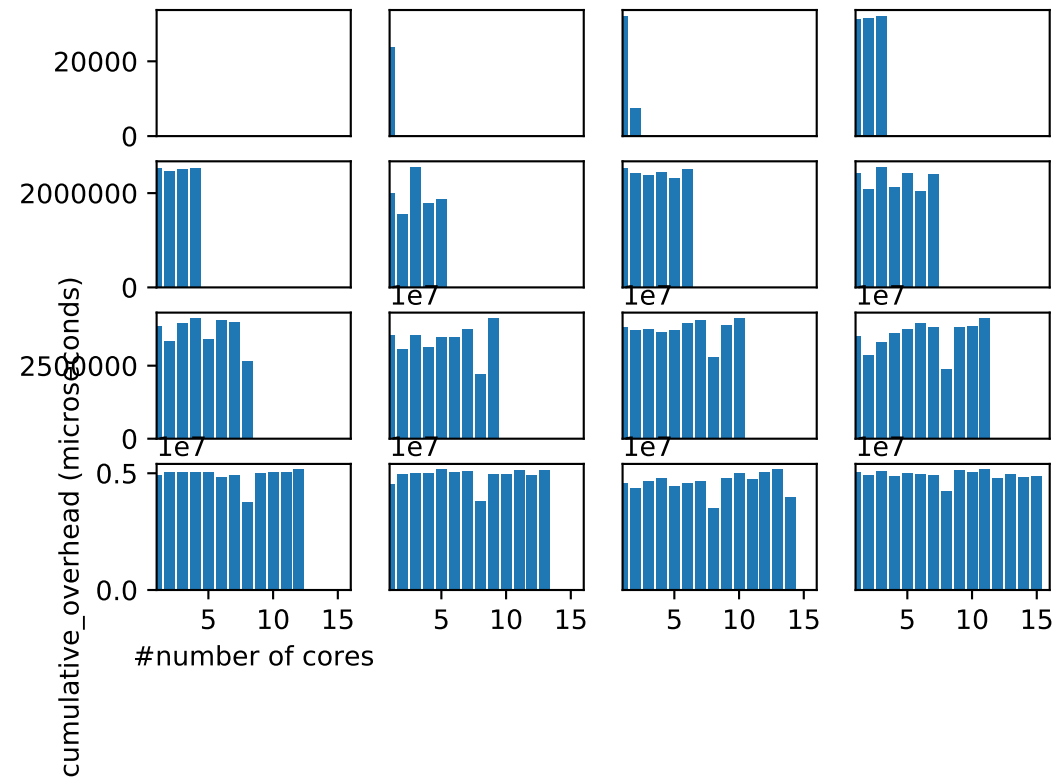


6: 2018-10-01-1341 vector size: 1000000 threshold=1000



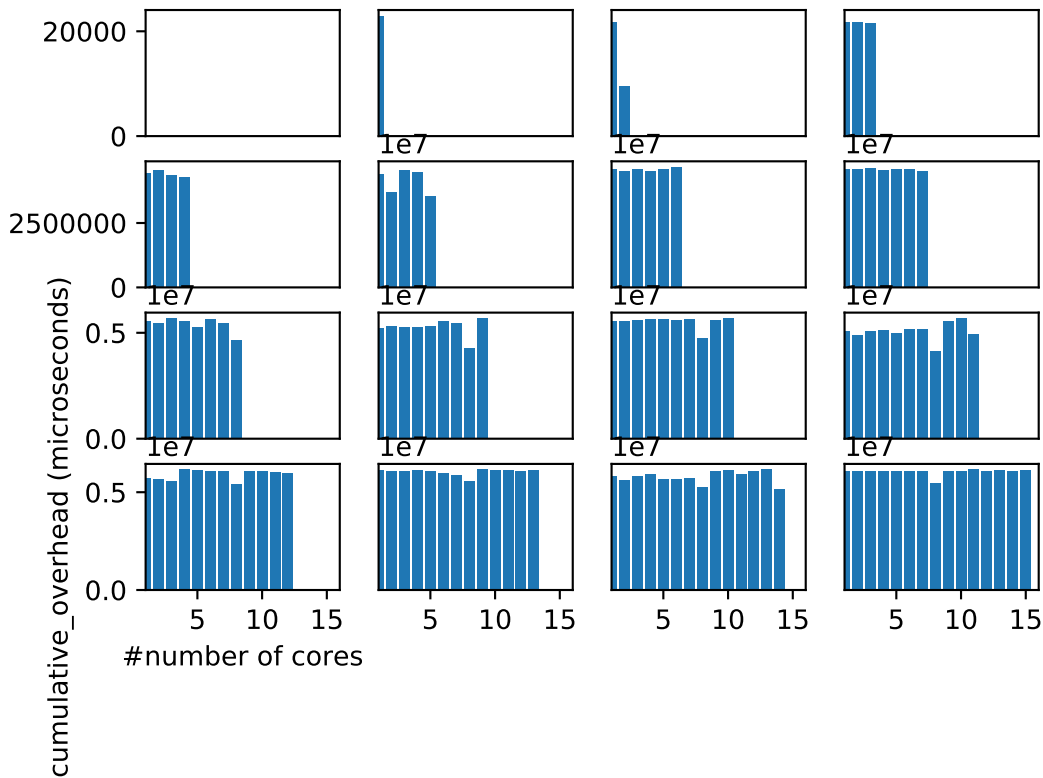
chunk size= 160001 multiplier=1

7: 2018-10-01-1341 vector size: 1000000 threshold=1000

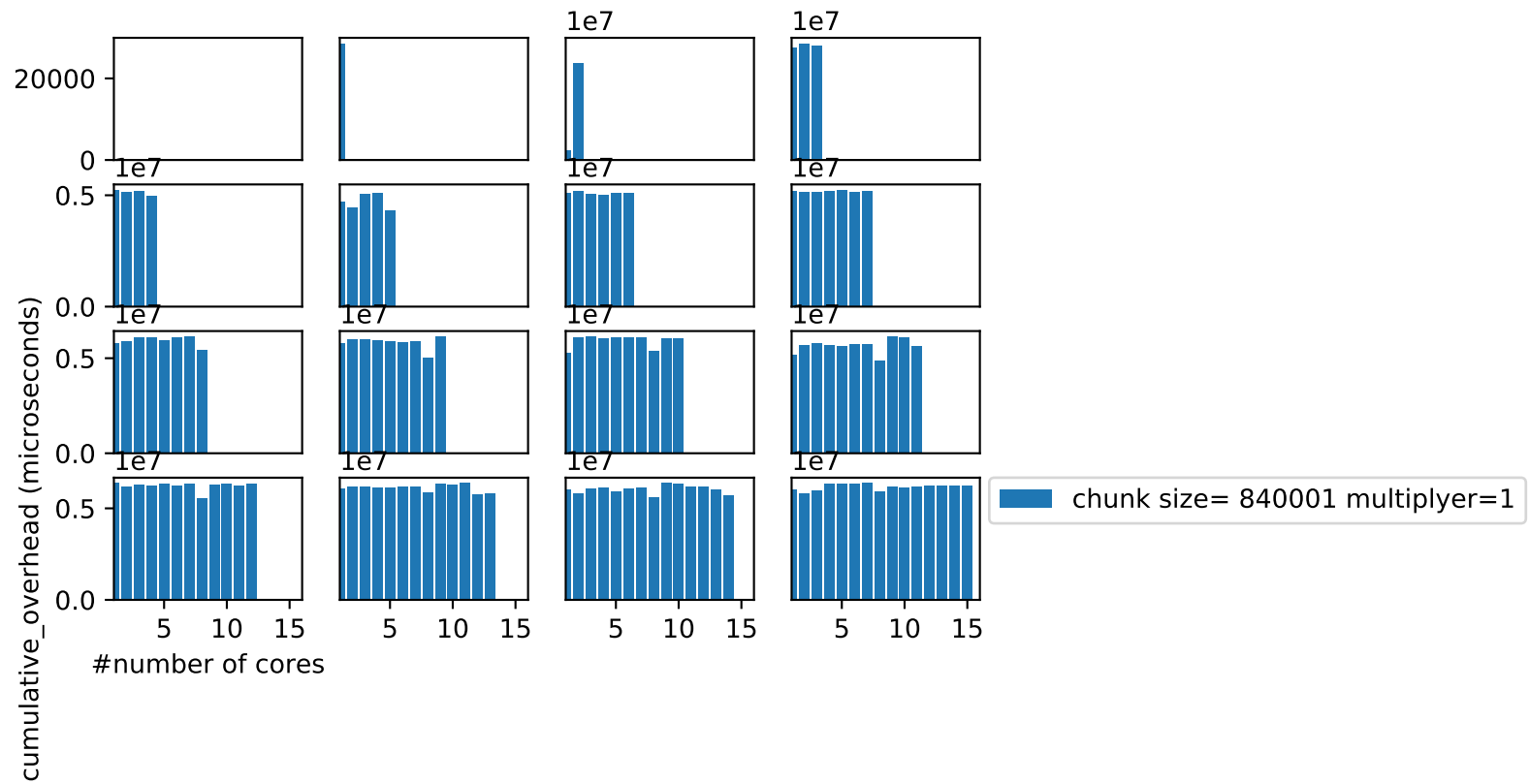


chunk size= 200001 multiplier=1

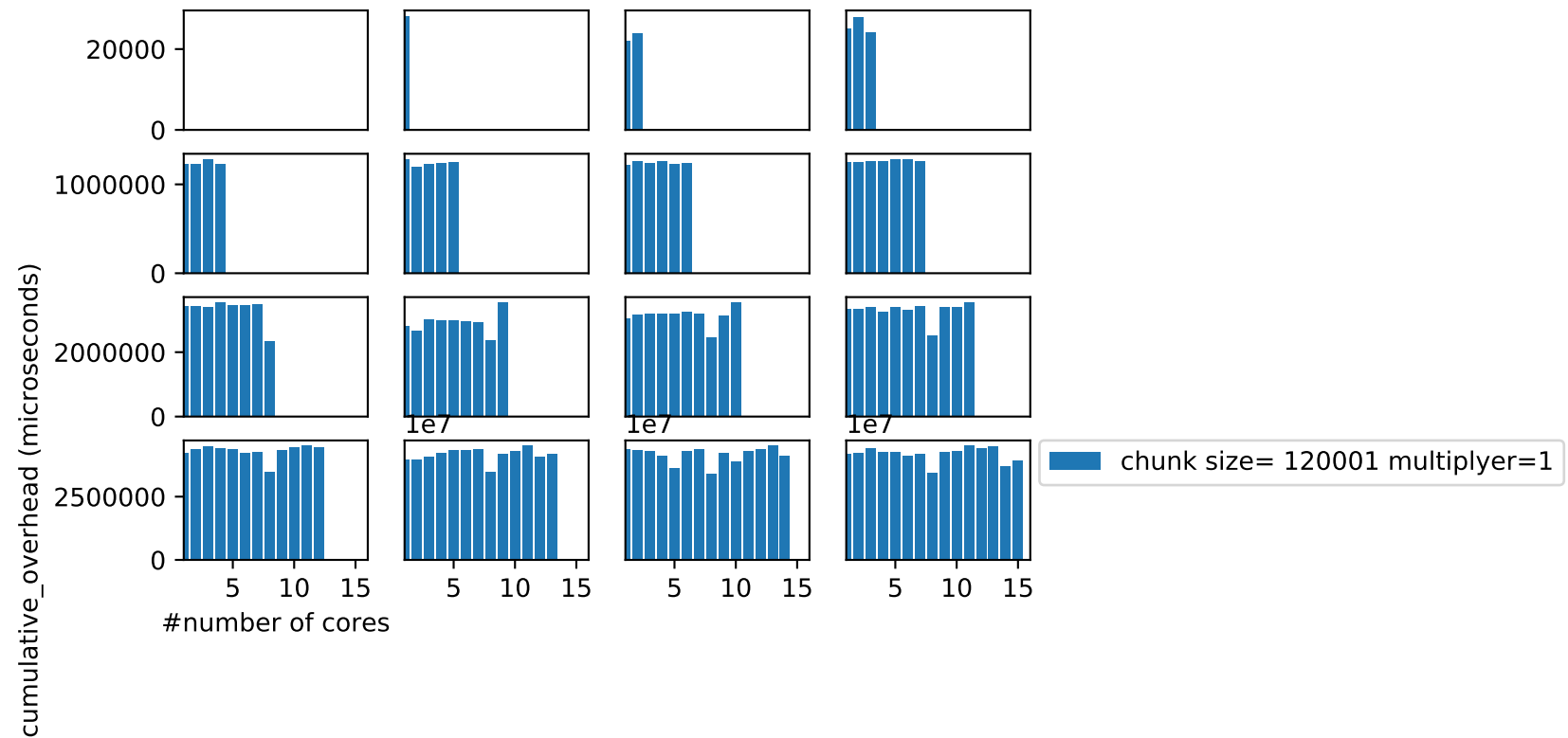
8: 2018-10-01-1341 vector size: 1000000 threshold=1000



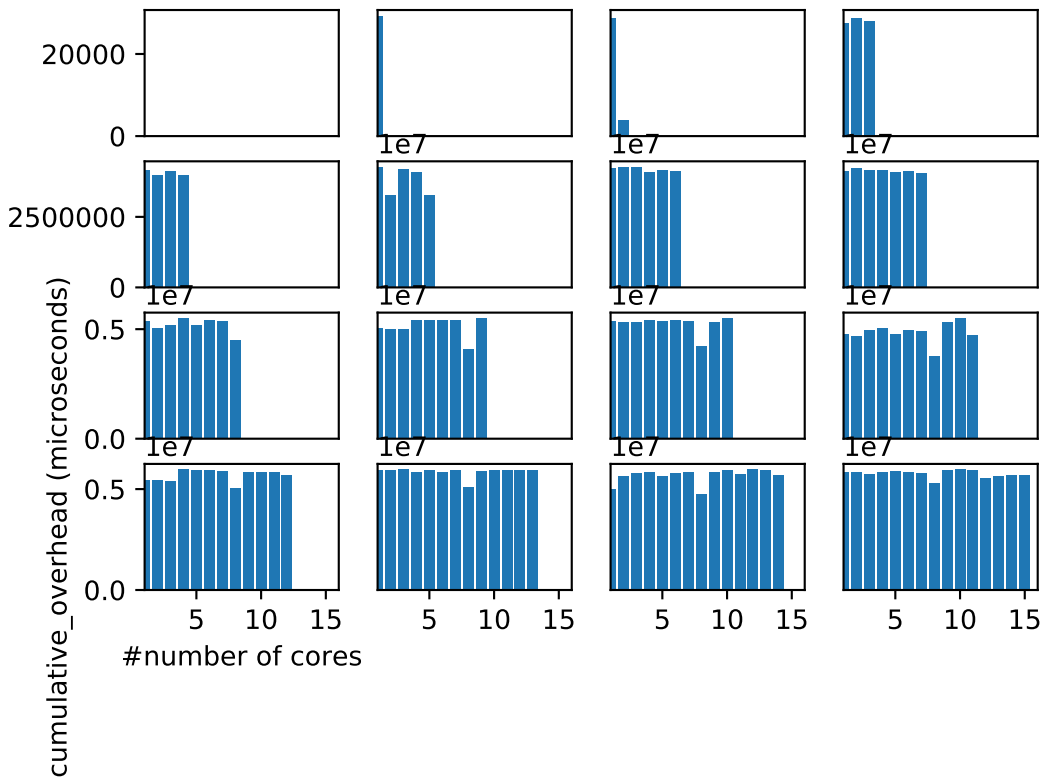
9: 2018-10-01-1341 vector size: 1000000 threshold=1000



10: 2018-10-01-1341 vector size: 1000000 threshold=1000

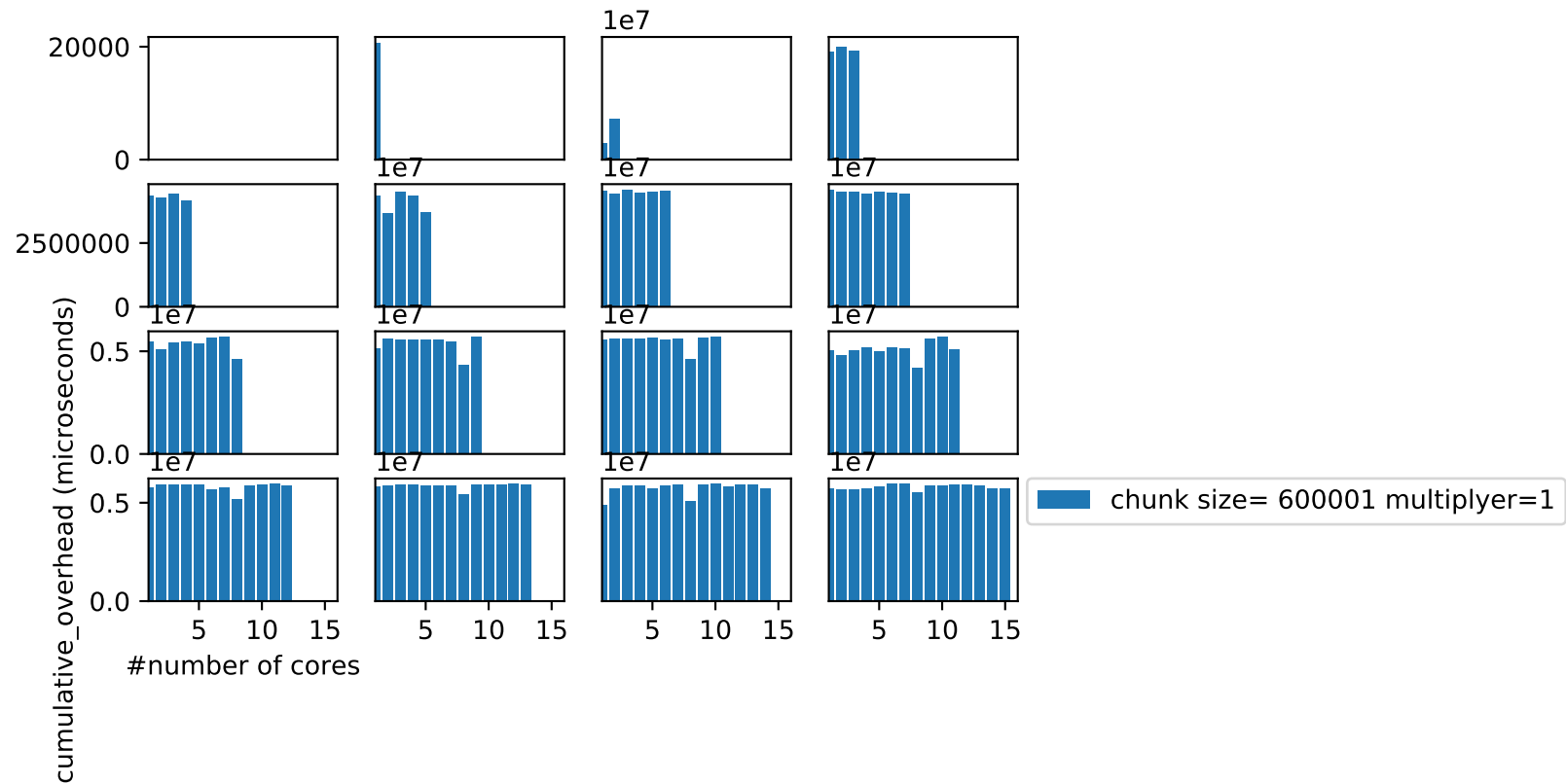


```
11: 2018-10-01-1341 vector size: 1000000 threshold=1000
```

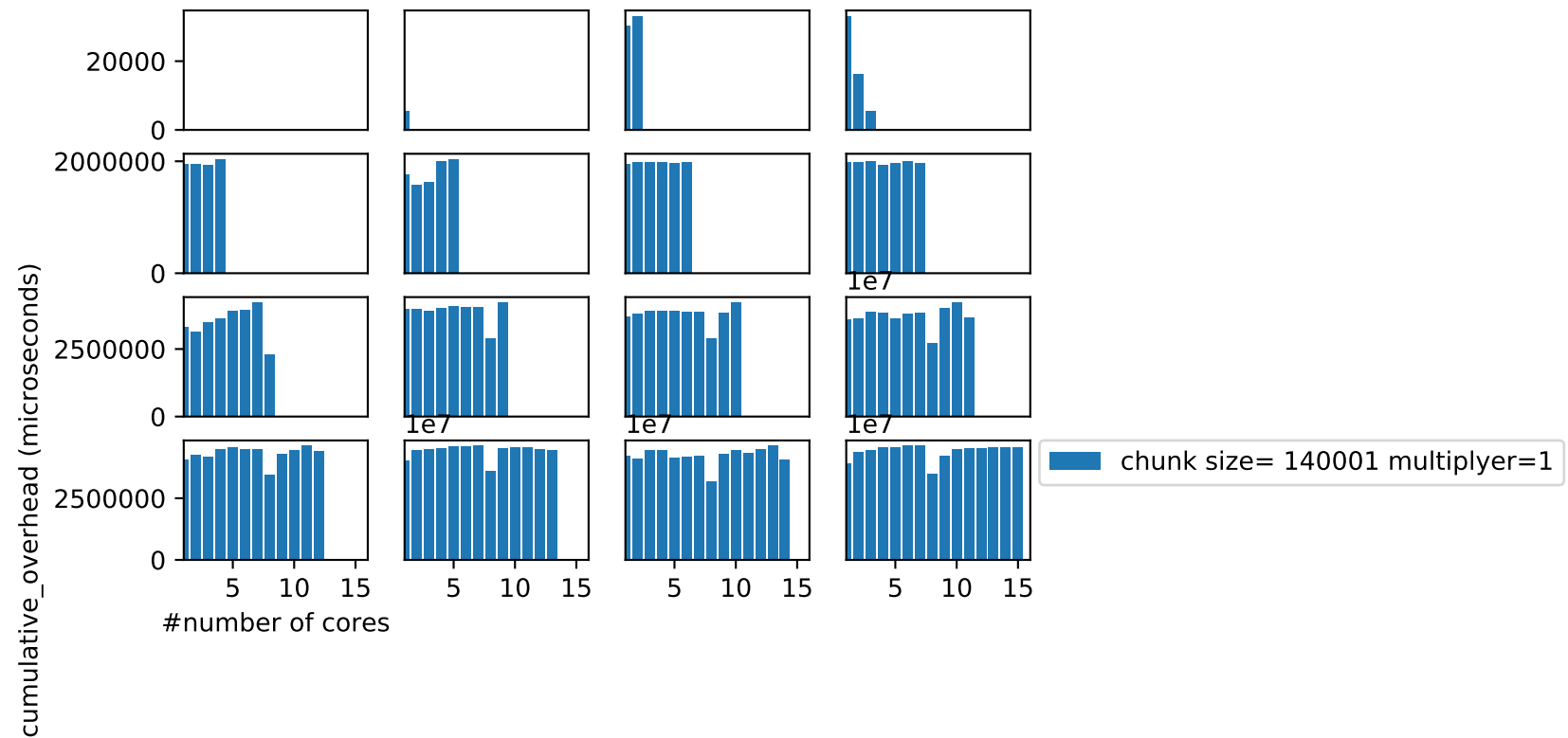


■ chunk size= 540001 multiplier=1

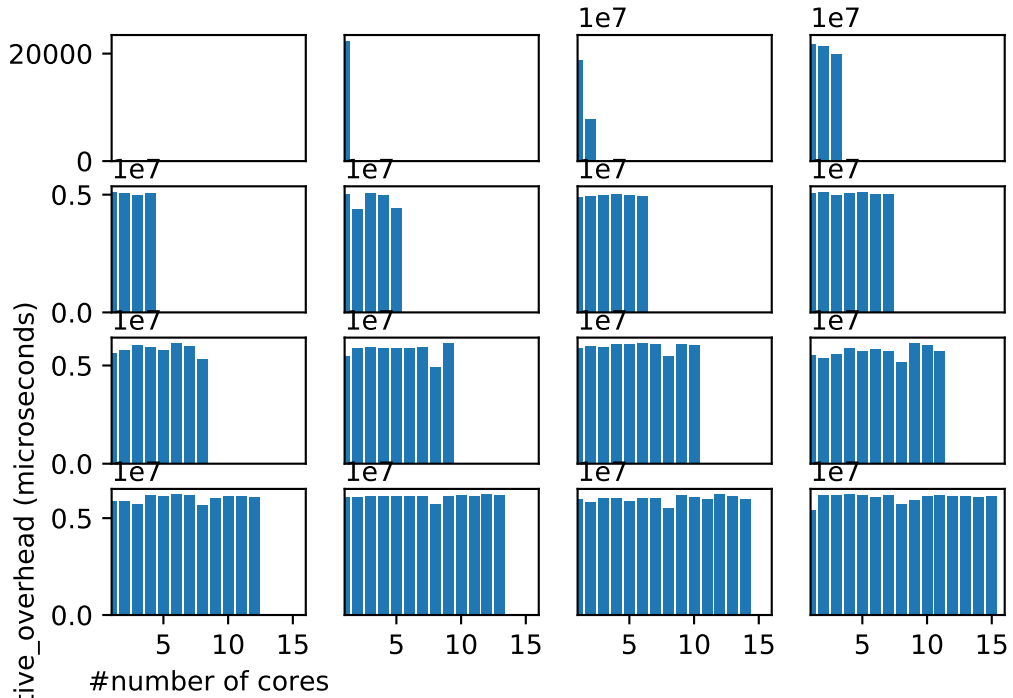
12: 2018-10-01-1341 vector size: 1000000 threshold=1000



13: 2018-10-01-1341 vector size: 1000000 threshold=1000

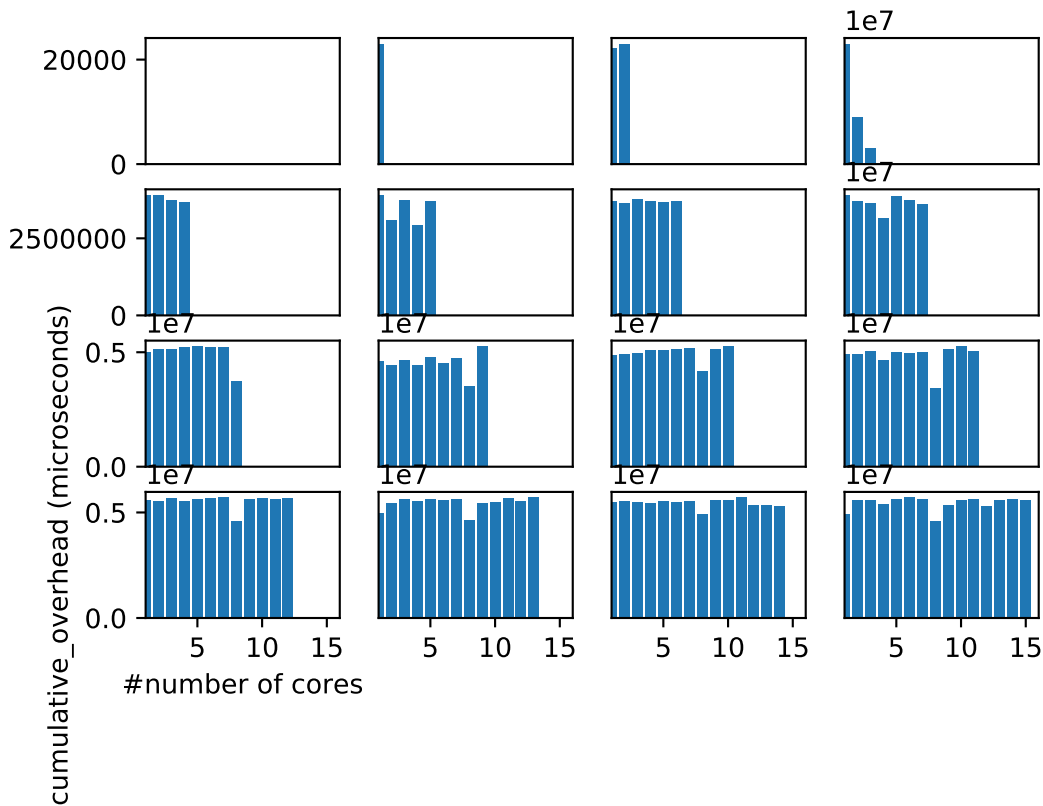


14: 2018-10-01-1341 vector size: 1000000 threshold=1000



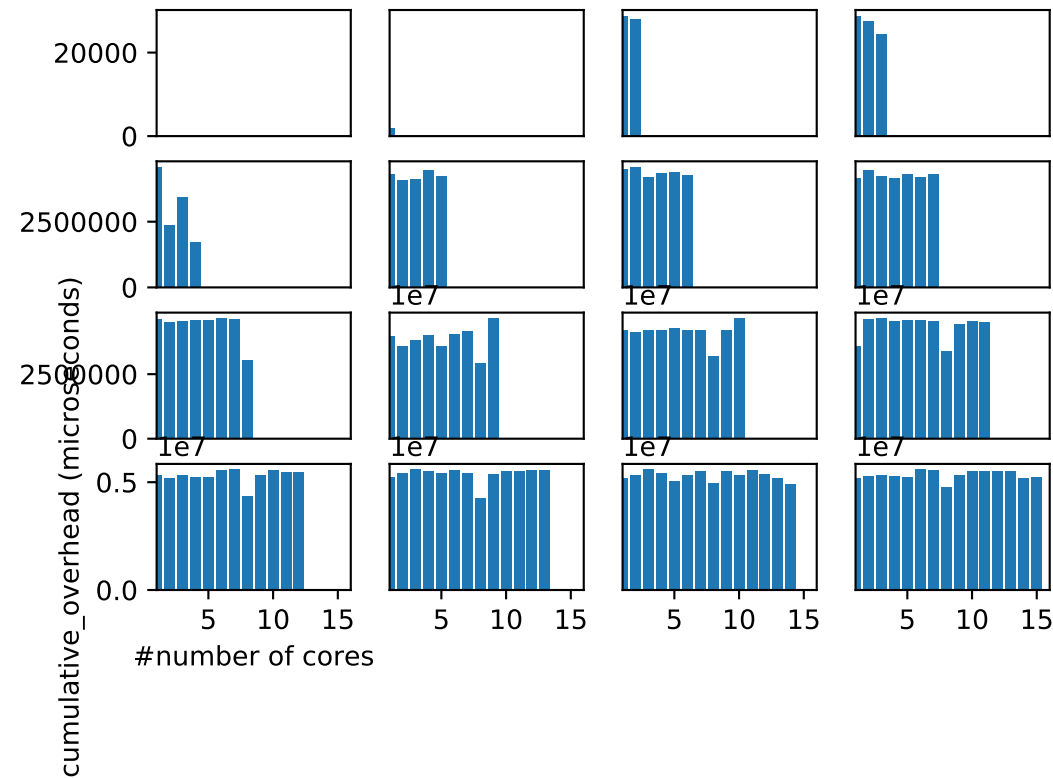
chunk size= 940001 multiplier=1

15: 2018-10-01-1341 vector size: 1000000 threshold=1000

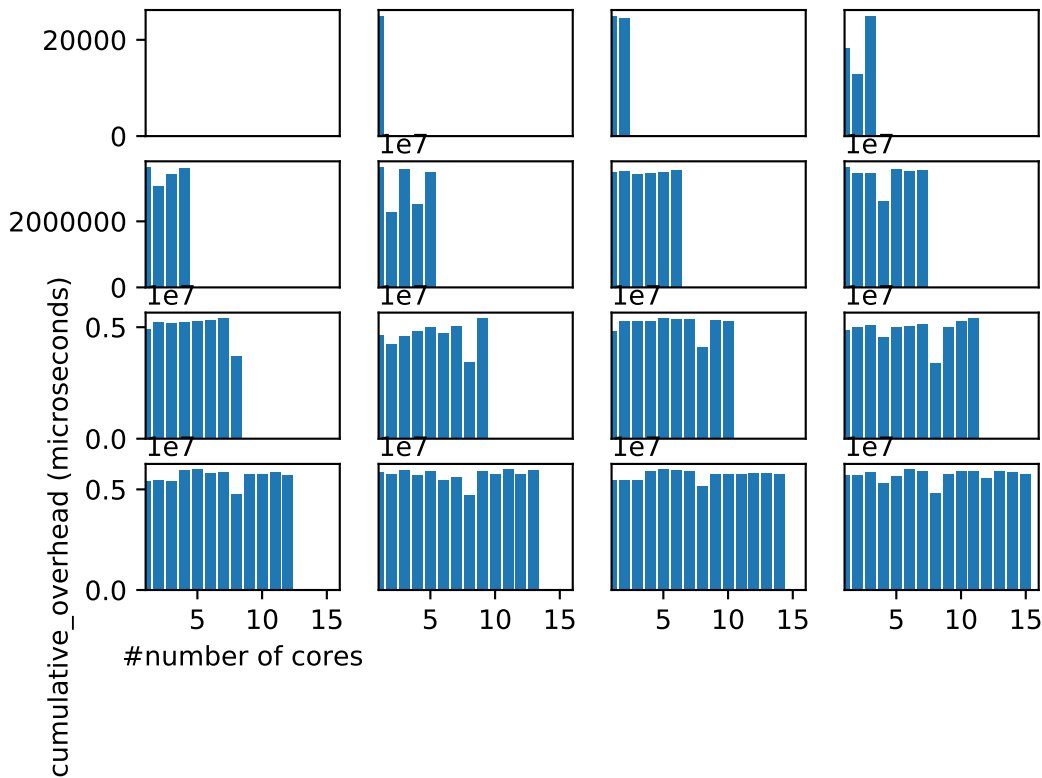


chunk size= 480001 multiplier=1

17: 2018-10-01-1341 vector size: 1000000 threshold=1000

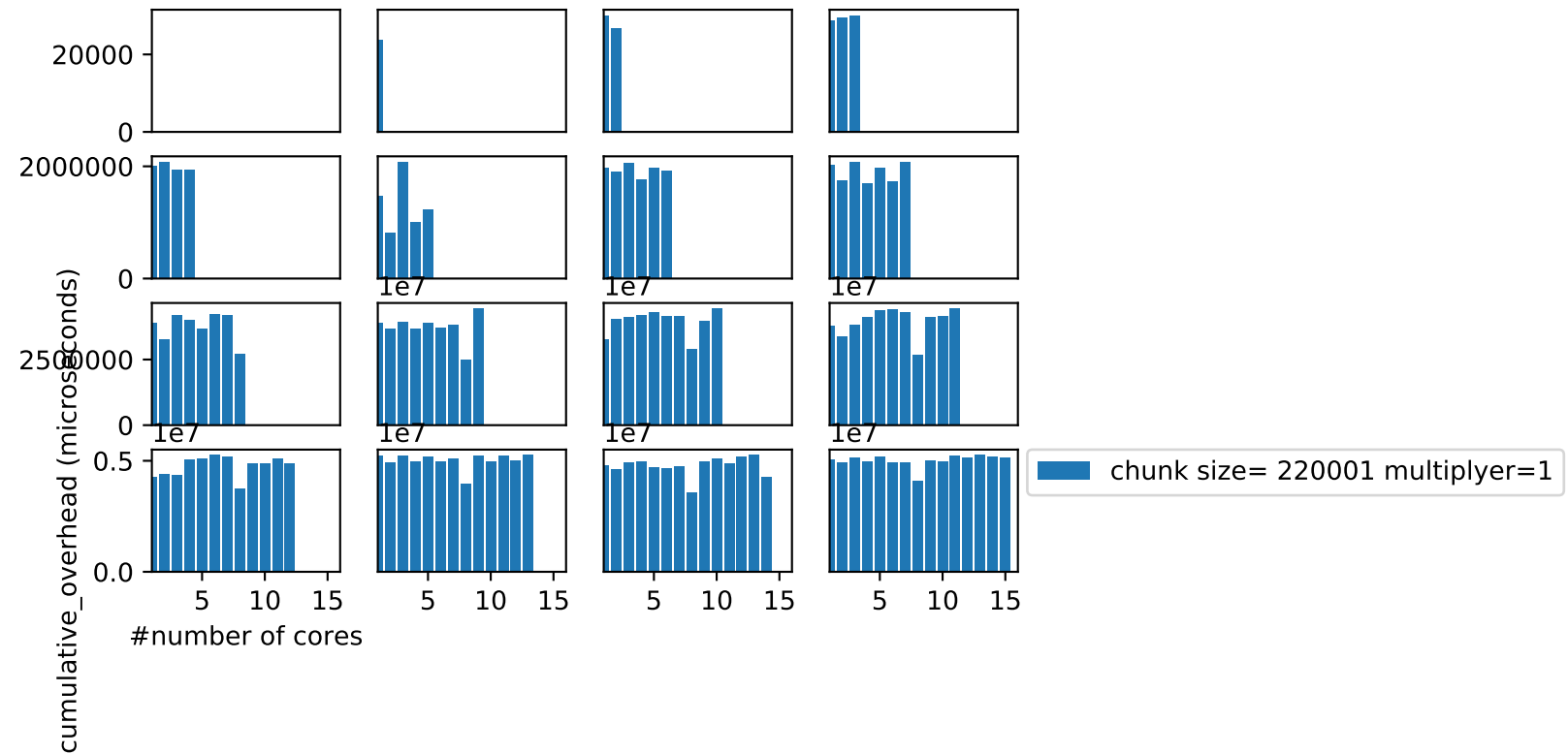


20: 2018-10-01-1341 vector size: 1000000 threshold=1000

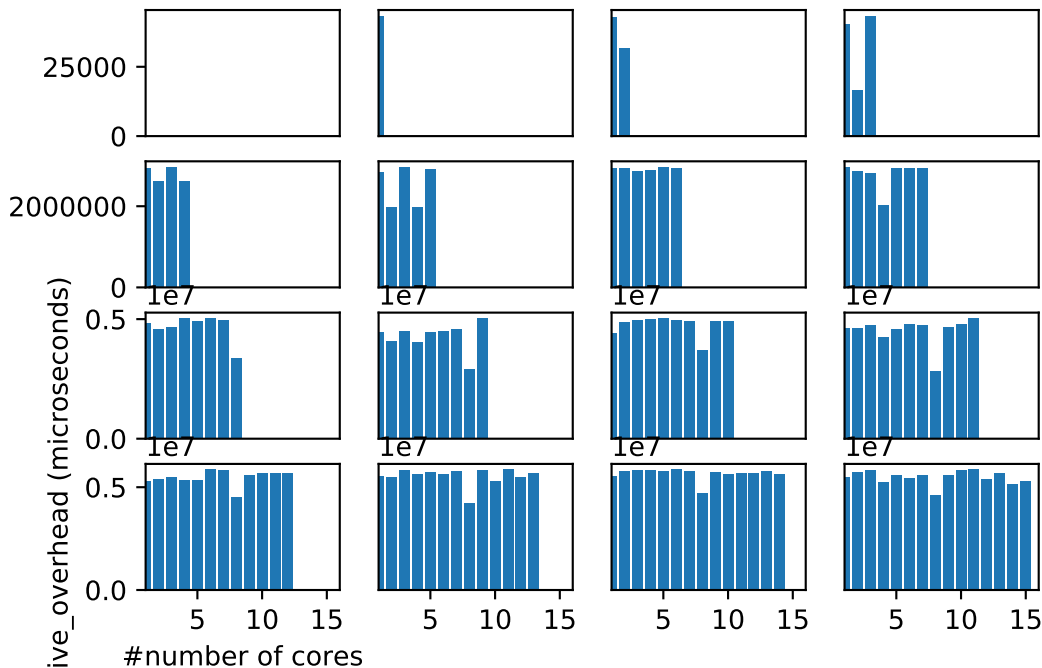


chunk size= 400001 multiplier=1

21: 2018-10-01-1341 vector size: 1000000 threshold=1000

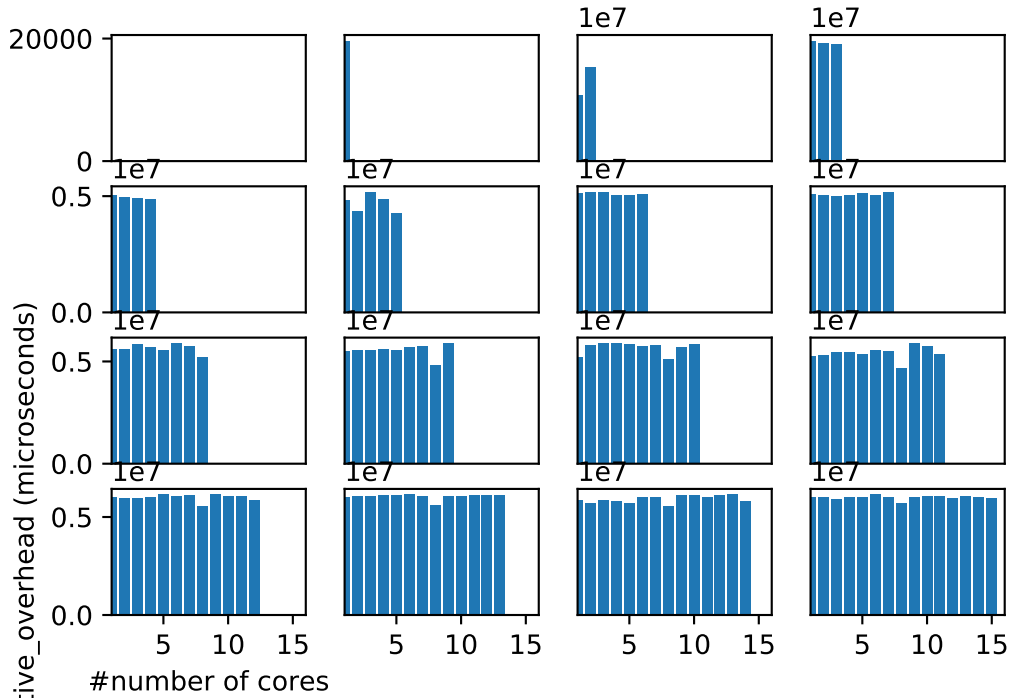


23: 2018-10-01-1341 vector size: 1000000 threshold=1000



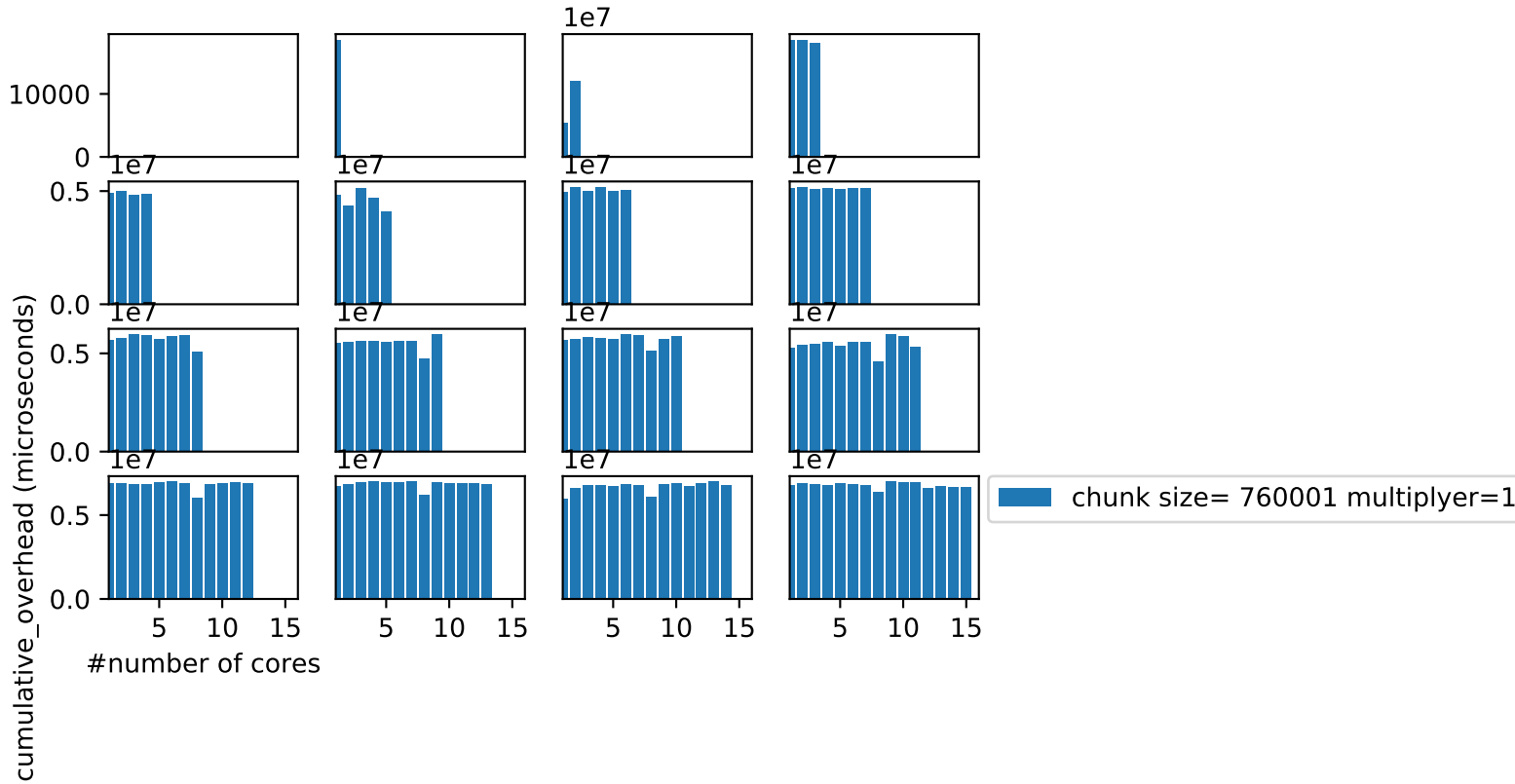
chunk size= 340001 multiplier=1

24: 2018-10-01-1341 vector size: 1000000 threshold=1000

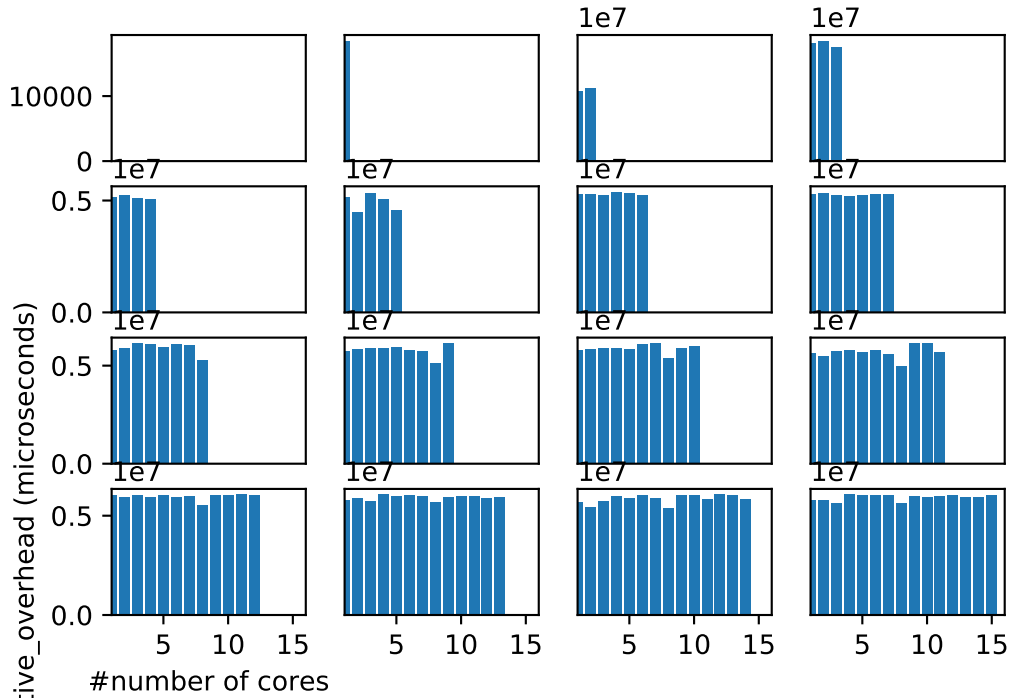


chunk size= 920001 multiplier=1

25: 2018-10-01-1341 vector size: 1000000 threshold=1000

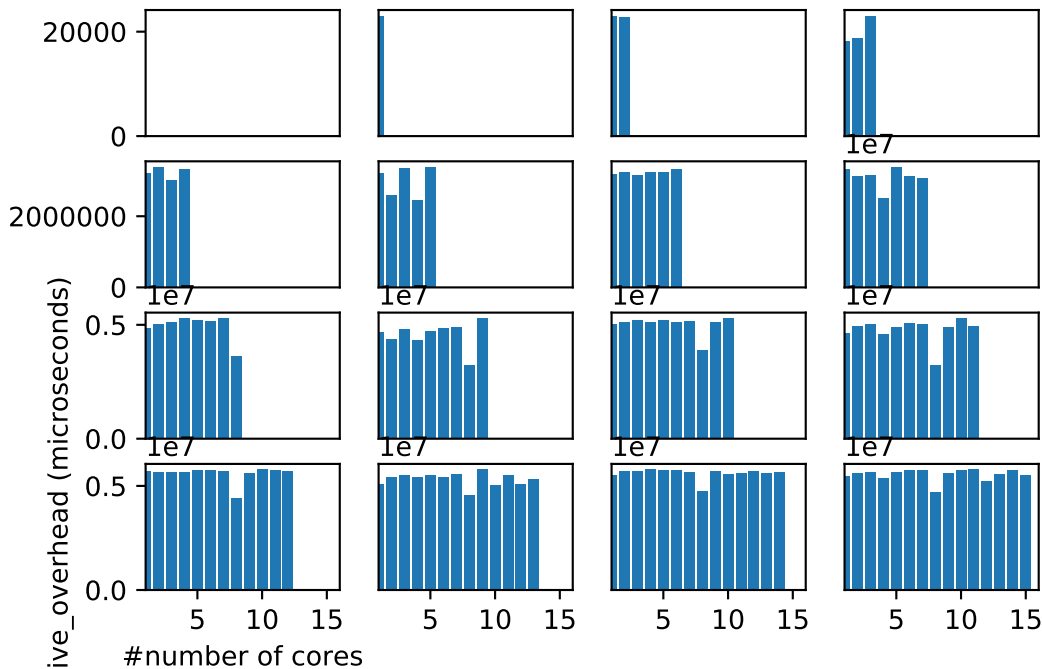


26: 2018-10-01-1341 vector size: 1000000 threshold=1000



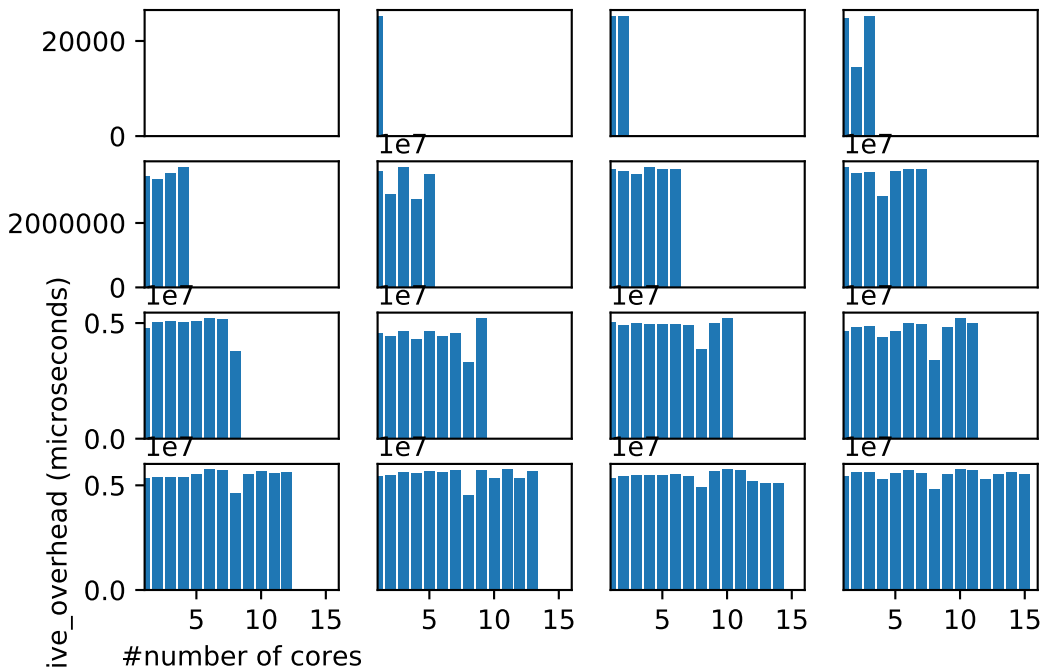
chunk size= 860001 multiplier=1

27: 2018-10-01-1341 vector size: 1000000 threshold=1000



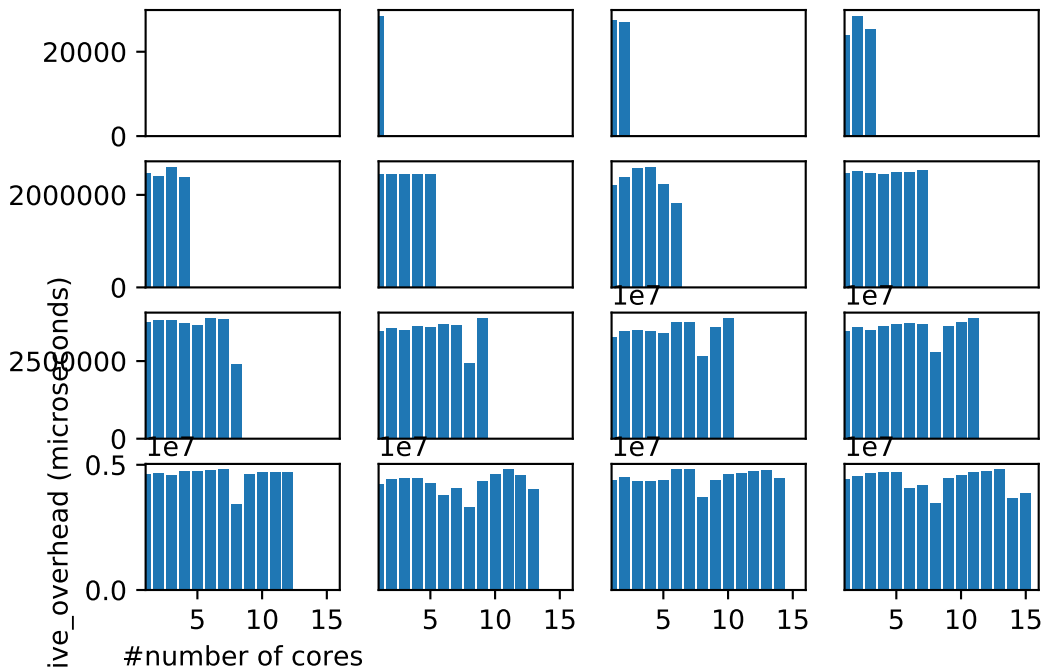
chunk size= 380001 multiplier=1

28: 2018-10-01-1341 vector size: 1000000 threshold=1000



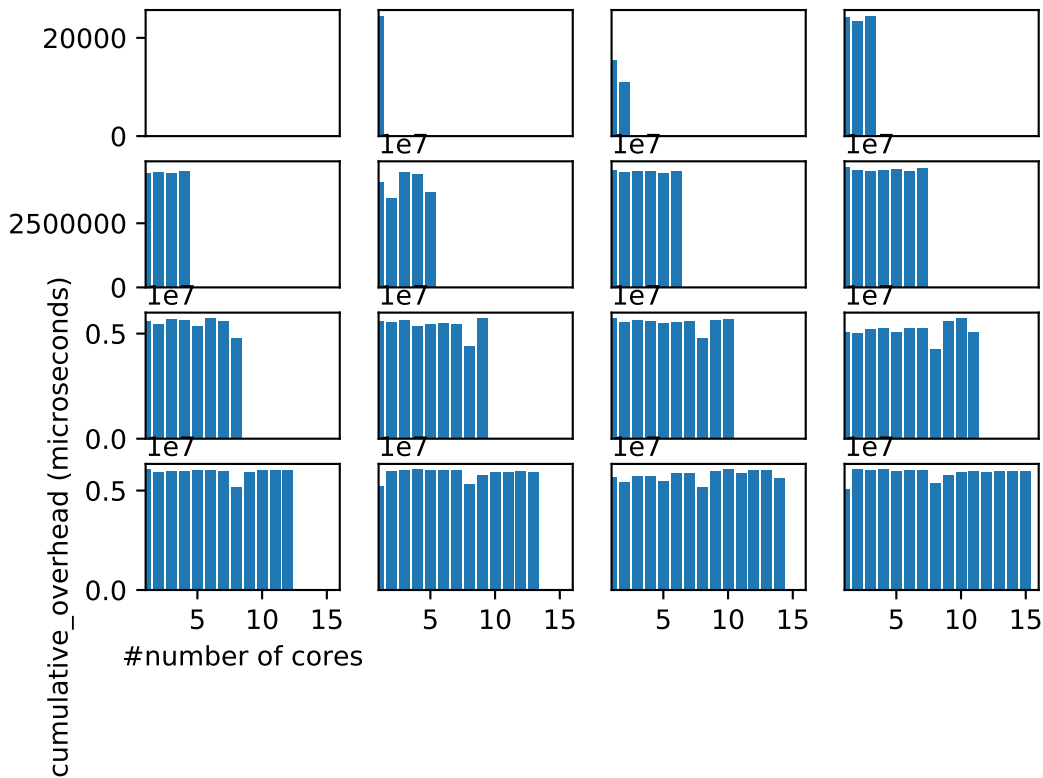
chunk size= 440001 multiplier=1

29: 2018-10-01-1341 vector size: 1000000 threshold=1000



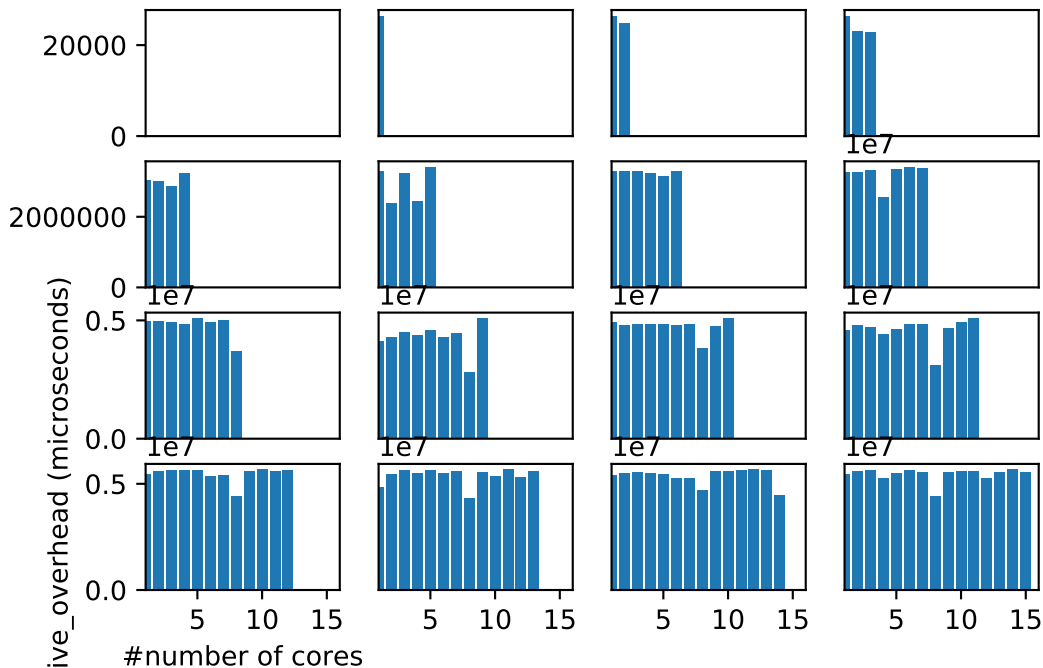
chunk size= 180001 multiplier=1

```
30: 2018-10-01-1341  vector size: 1000000  threshold=1000
```



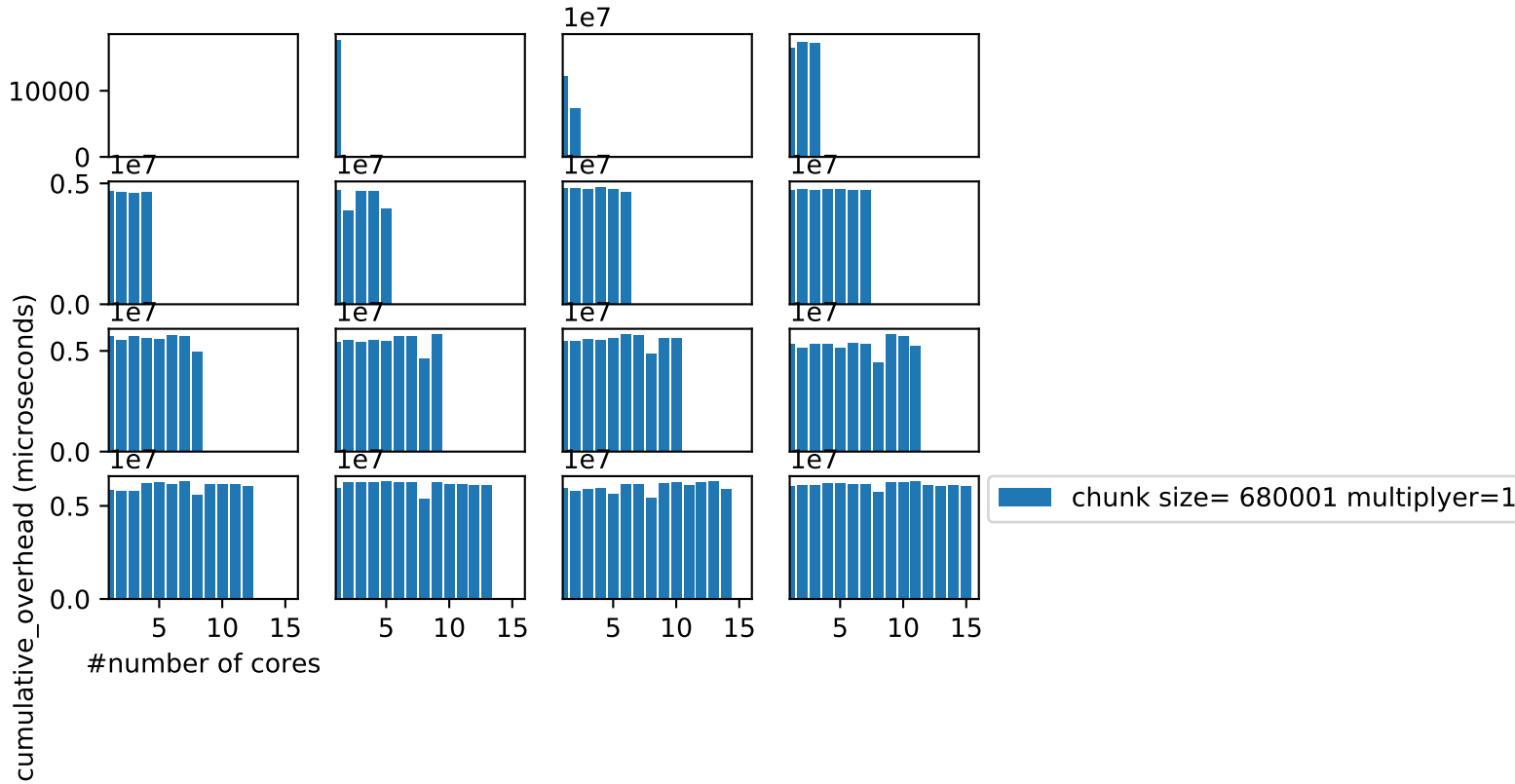
■ chunk size= 640001 multiplier=1

31: 2018-10-01-1341 vector size: 1000000 threshold=1000

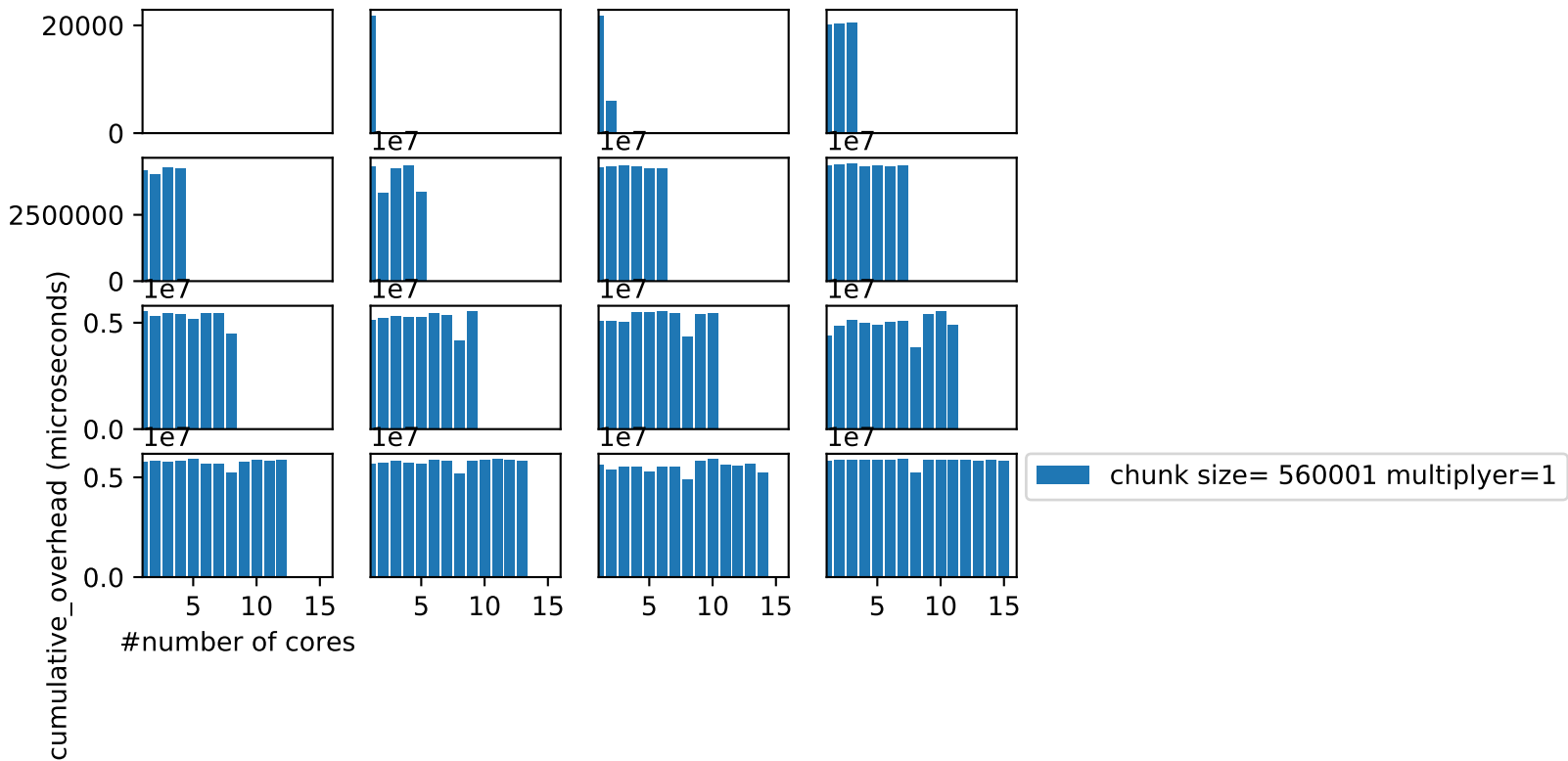


chunk size= 360001 multiplier=1

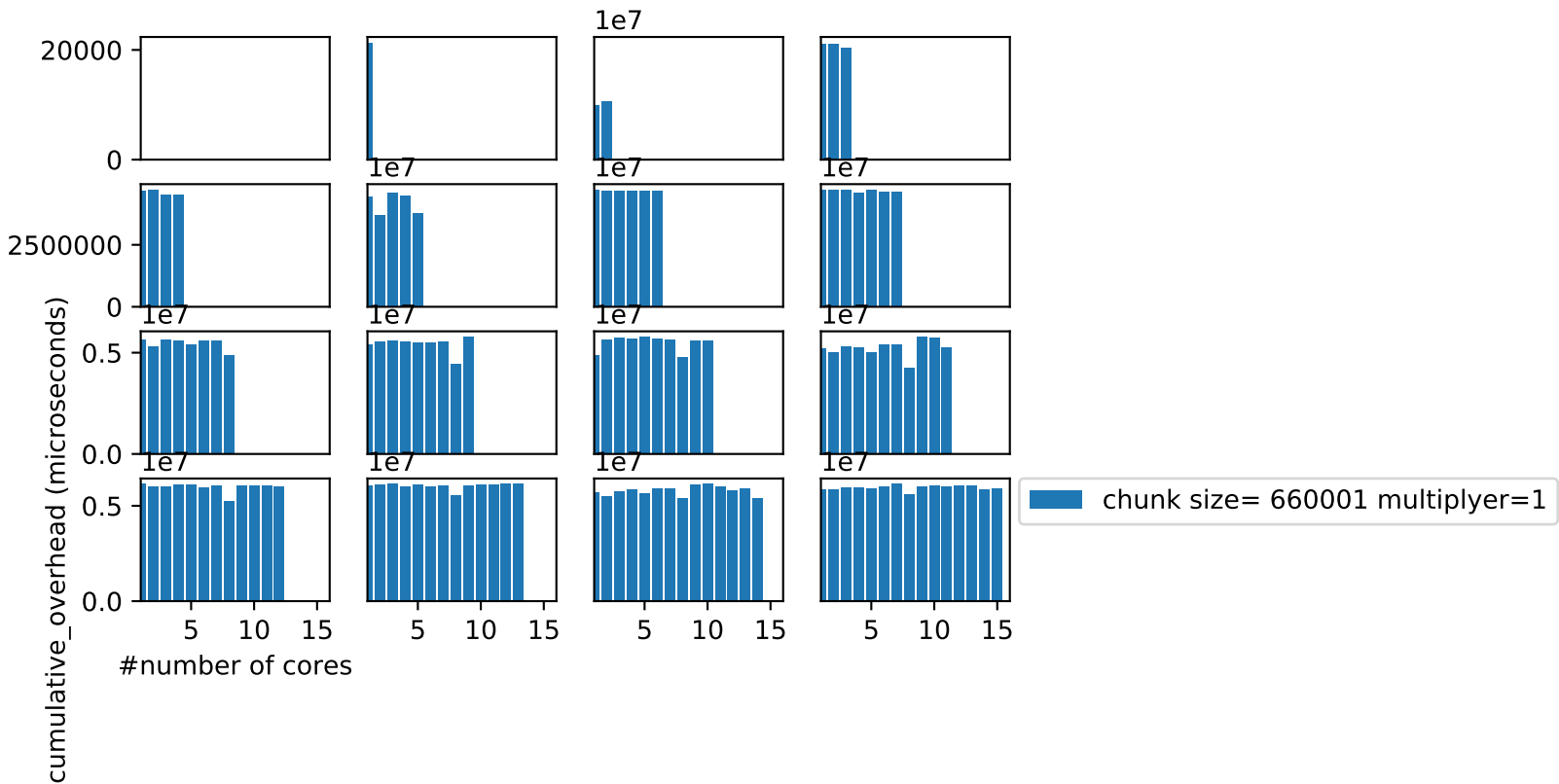
32: 2018-10-01-1341 vector size: 1000000 threshold=1000



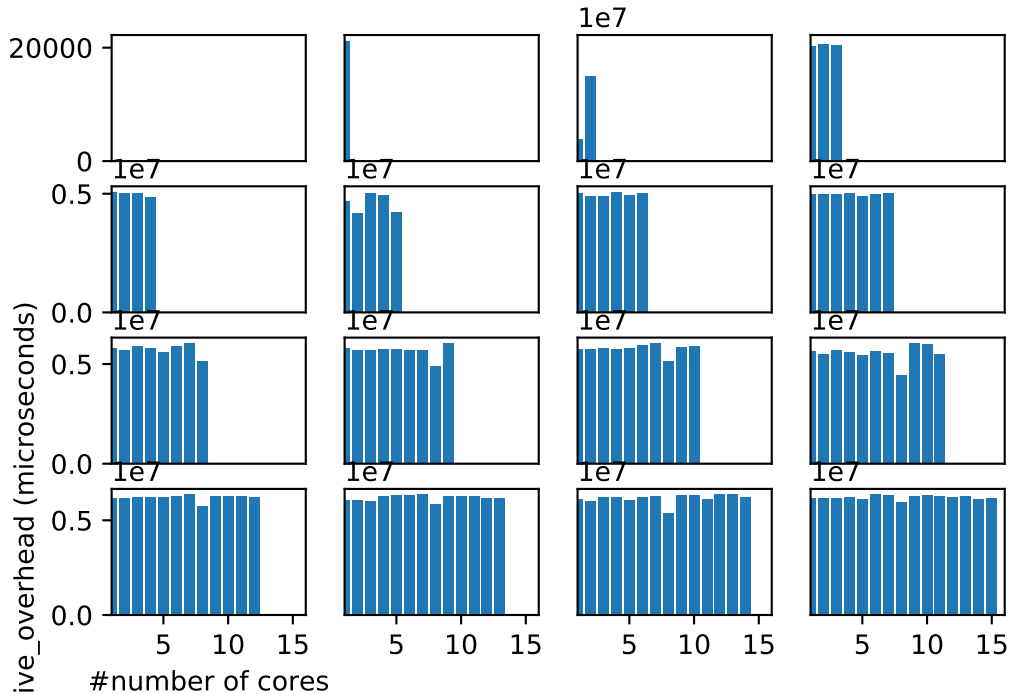
33: 2018-10-01-1341 vector size: 1000000 threshold=1000



34: 2018-10-01-1341 vector size: 1000000 threshold=1000

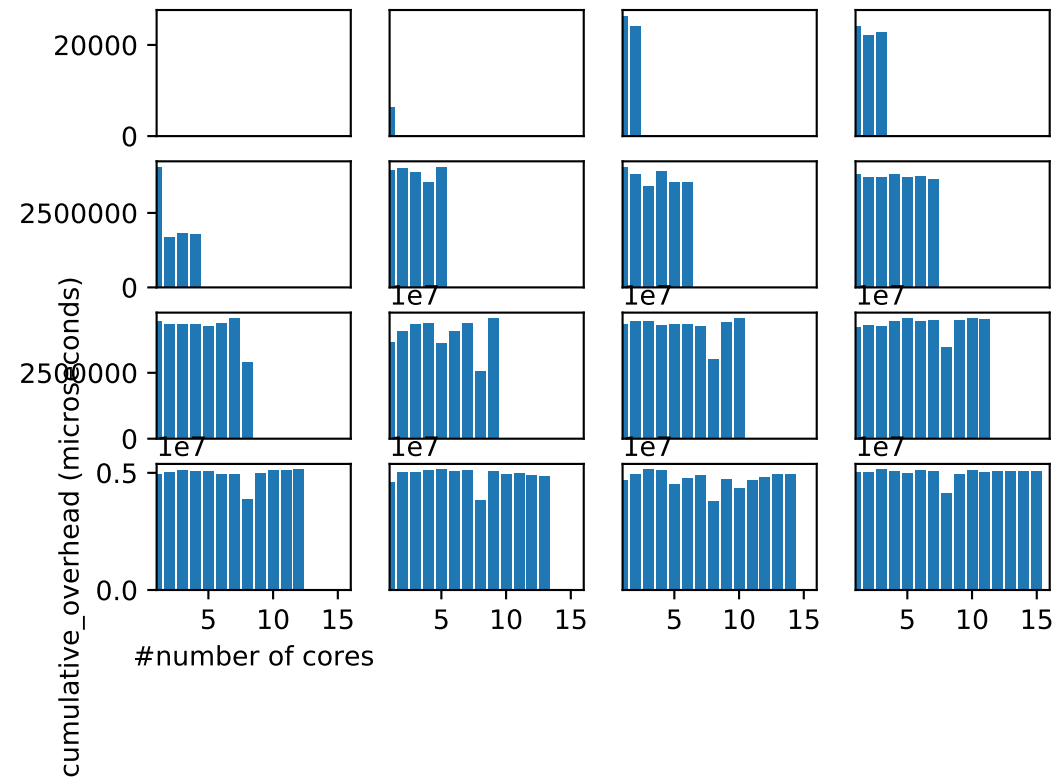


35: 2018-10-01-1341 vector size: 1000000 threshold=1000



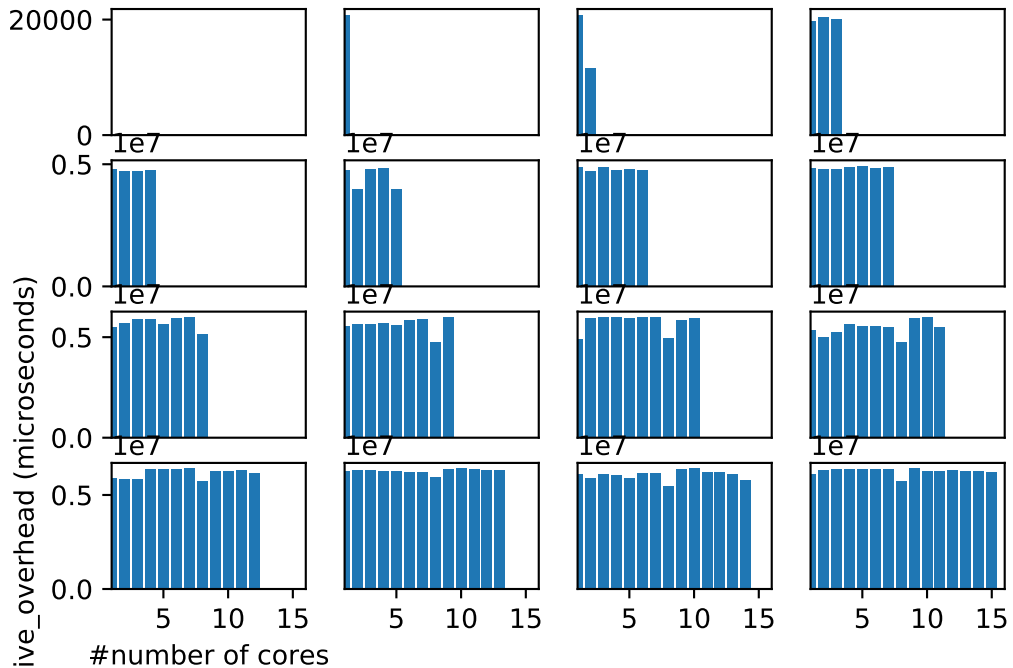
chunk size= 780001 multiplier=1

37: 2018-10-01-1341 vector size: 1000000 threshold=1000



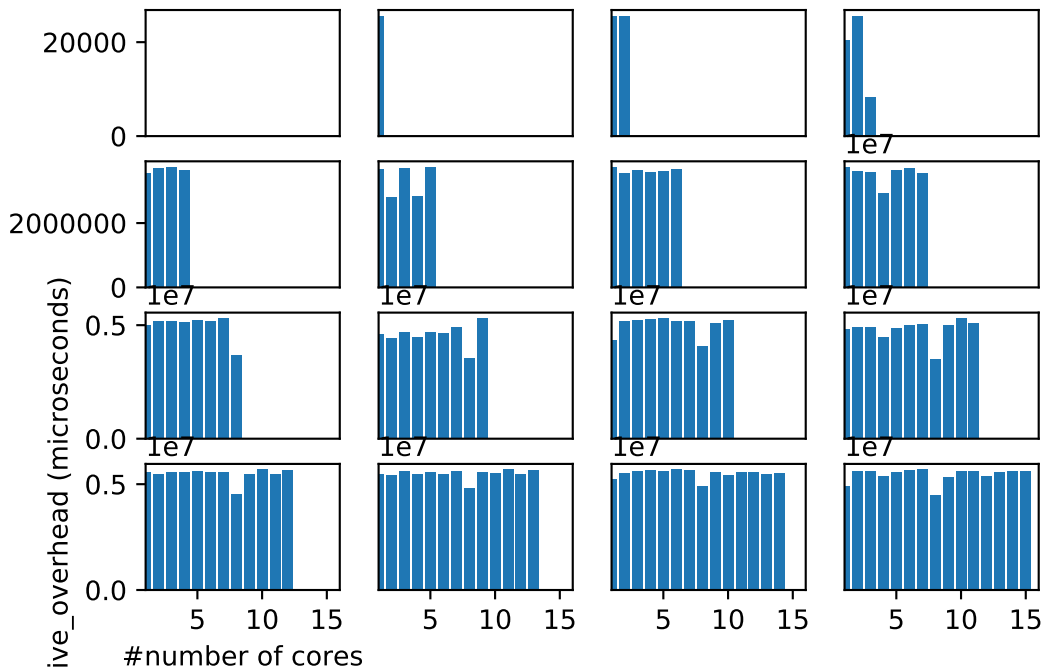
chunk size= 260001 multiplier=1

38: 2018-10-01-1341 vector size: 1000000 threshold=1000



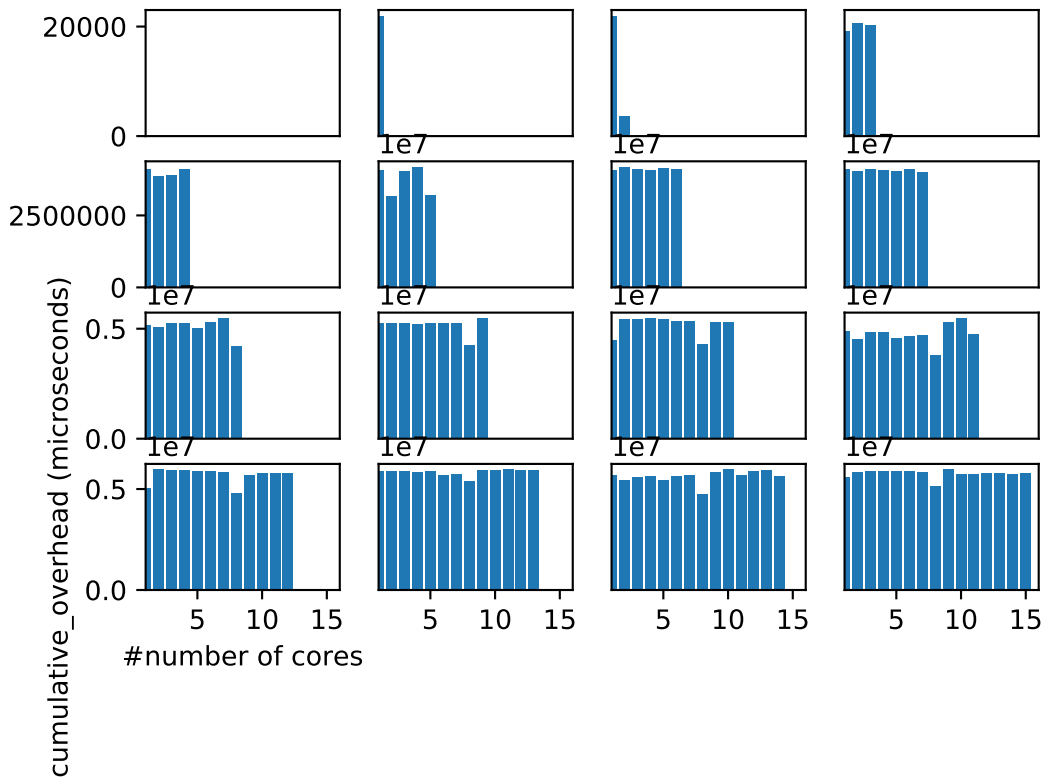
chunk size= 720001 multiplier=1

39: 2018-10-01-1341 vector size: 1000000 threshold=1000

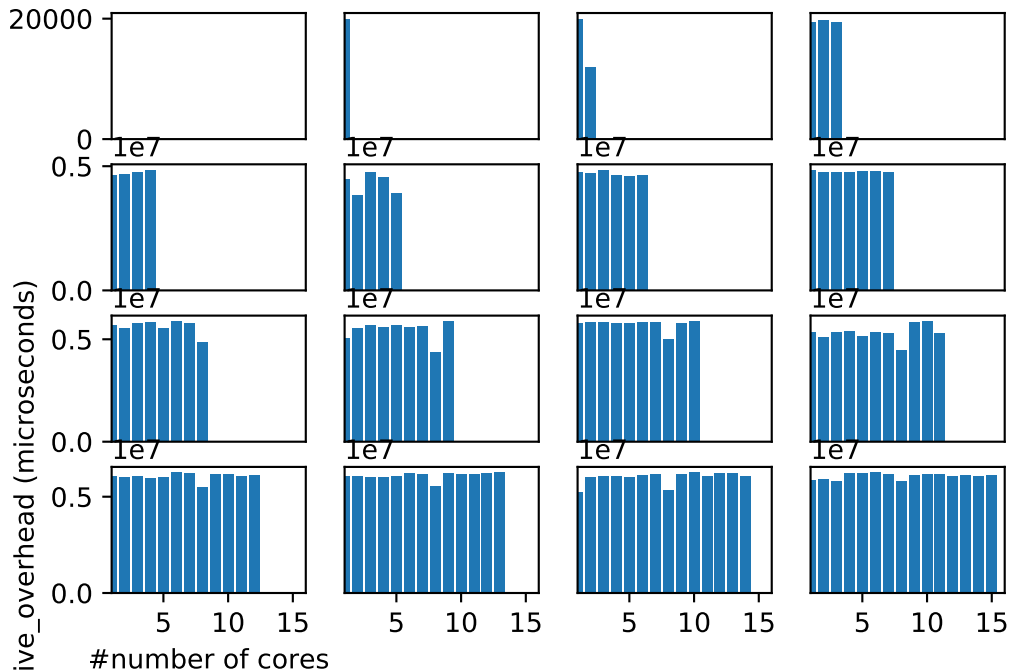


chunk size= 460001 multiplier=1

40: 2018-10-01-1341 vector size: 1000000 threshold=1000

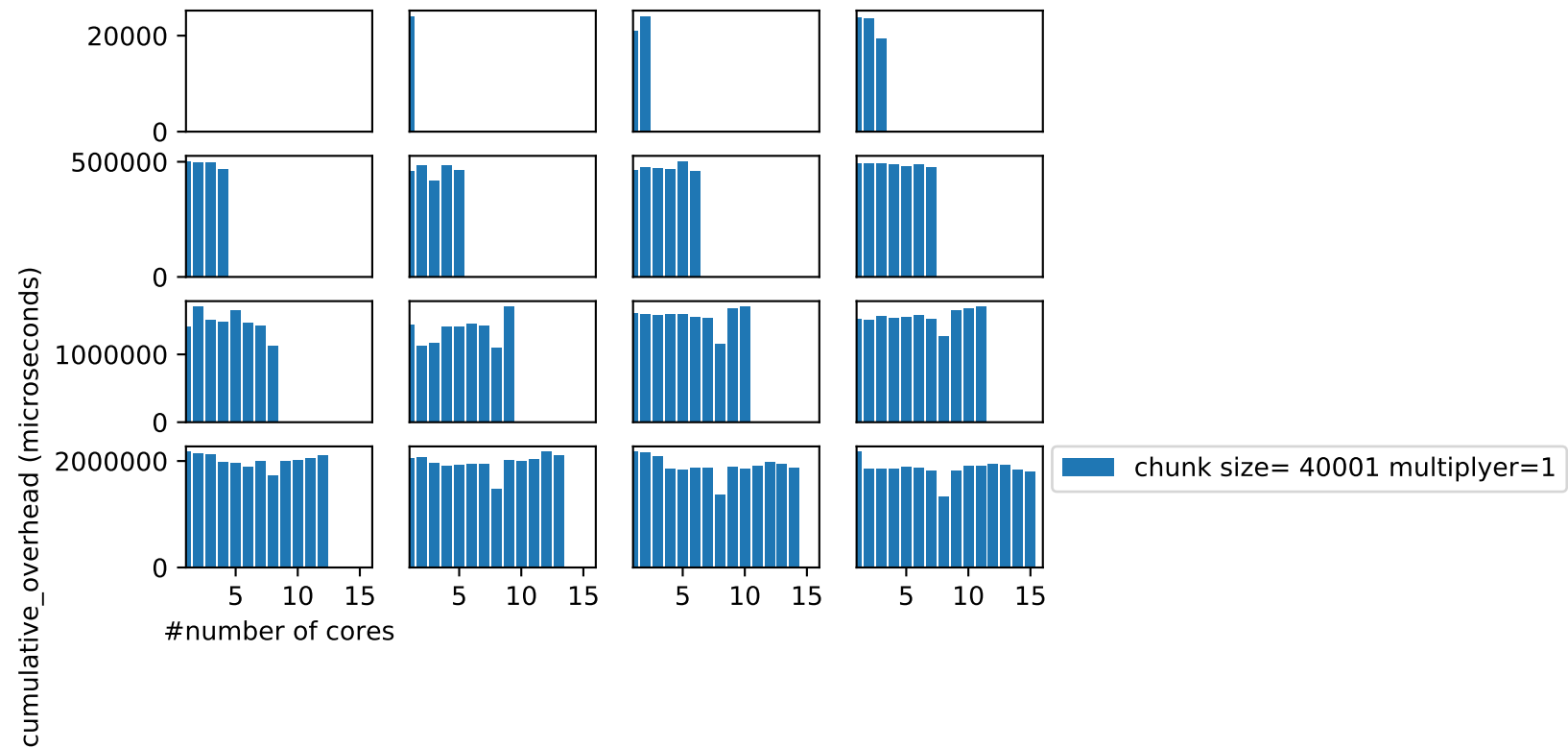


41: 2018-10-01-1341 vector size: 1000000 threshold=1000

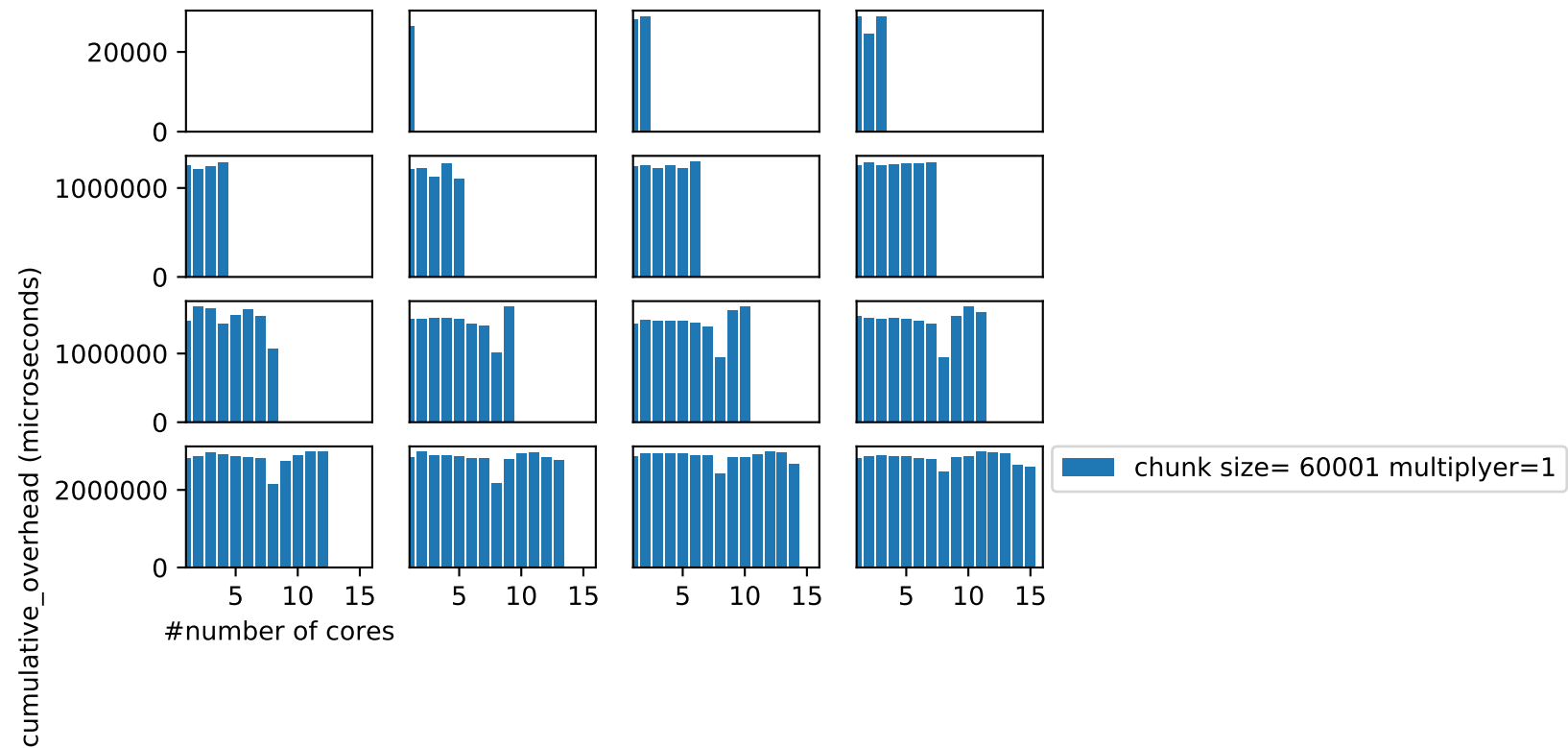


chunk size= 700001 multiplier=1

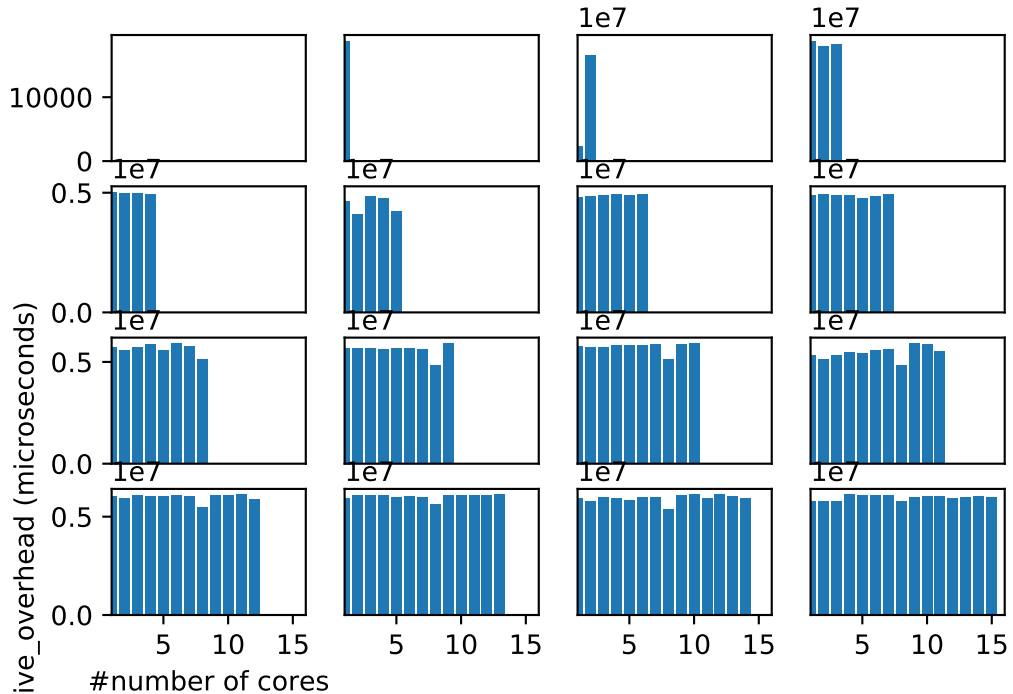
42: 2018-10-01-1341 vector size: 1000000 threshold=1000



43: 2018-10-01-1341 vector size: 1000000 threshold=1000

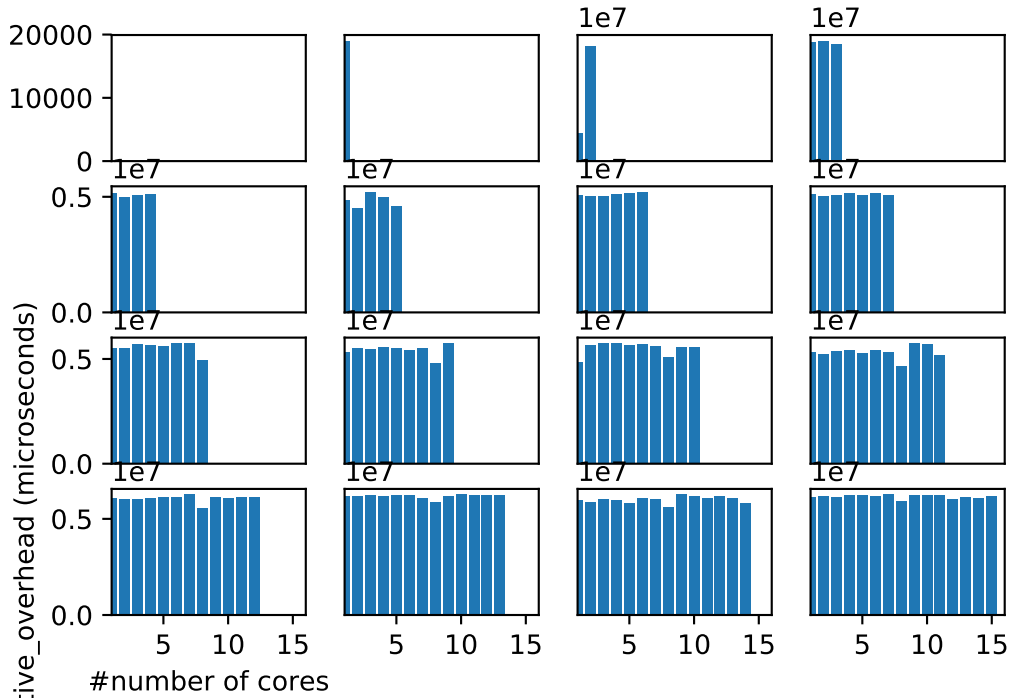


45: 2018-10-01-1341 vector size: 1000000 threshold=1000



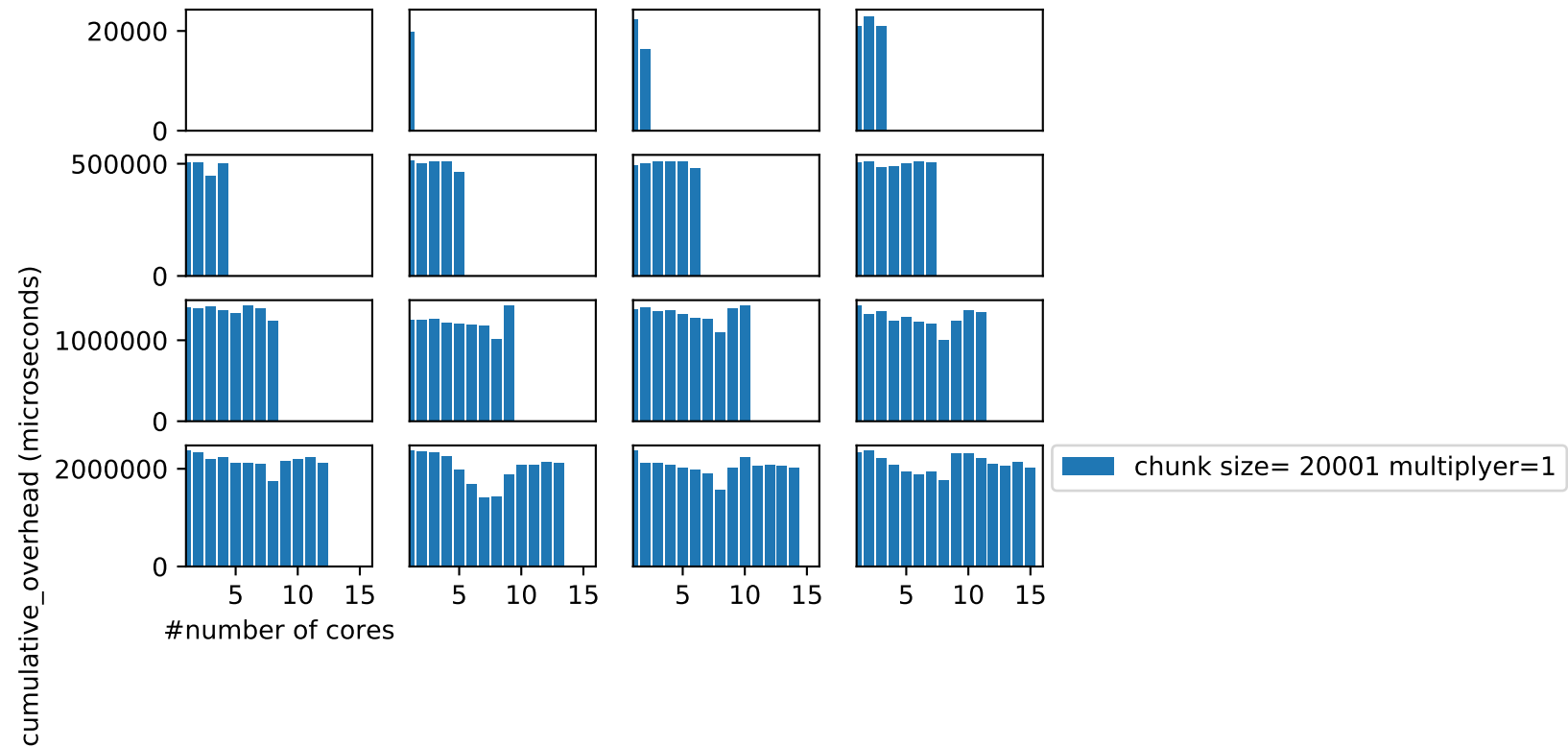
chunk size= 900001 multiplier=1

47: 2018-10-01-1341 vector size: 1000000 threshold=1000

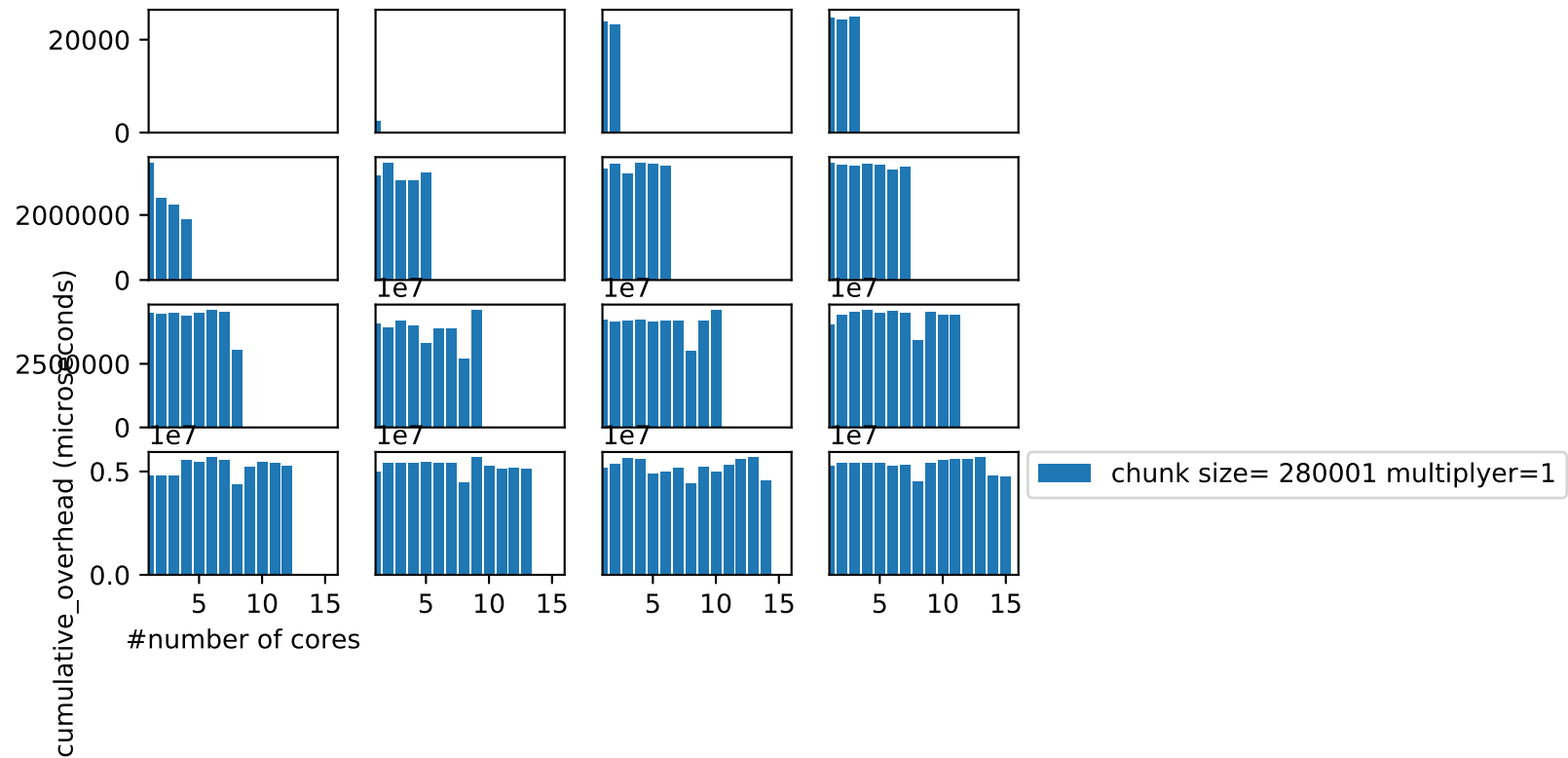


chunk size= 980001 multiplier=1

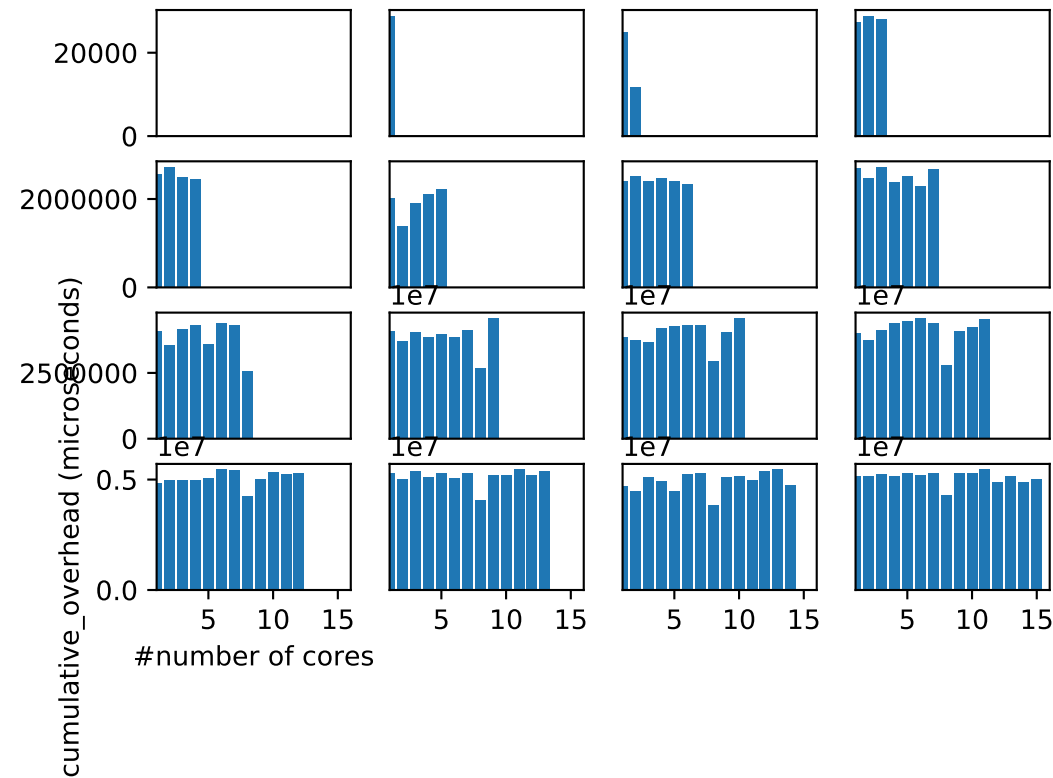
48: 2018-10-01-1341 vector size: 1000000 threshold=1000



49: 2018-10-01-1341 vector size: 1000000 threshold=1000



50: 2018-10-01-1341 vector size: 1000000 threshold=1000



chunk size= 240001 multiplier=1