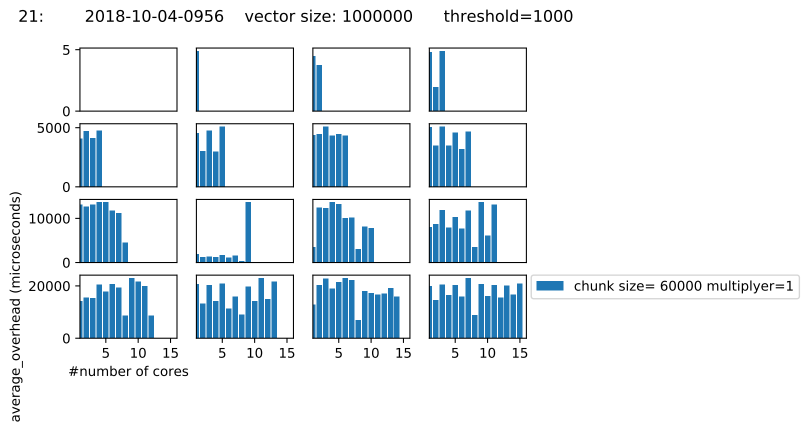
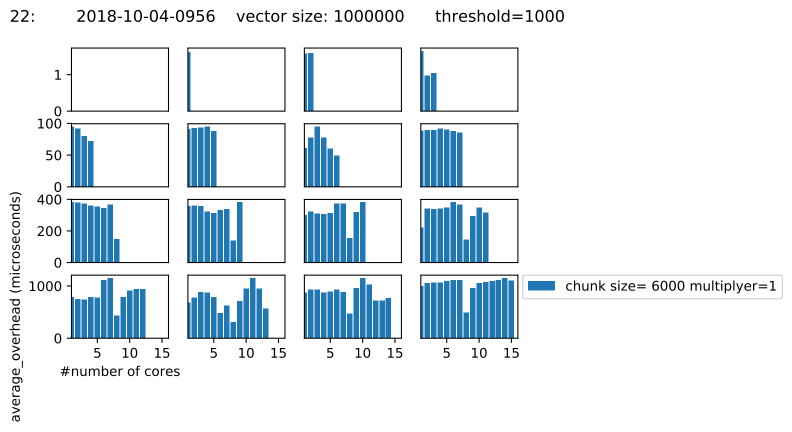


20: 2018-10-04-0956 vector size: 1000000 threshold=1000 average_overhead (microseconds) chunk size= 900 multiplyer=1 #number of cores

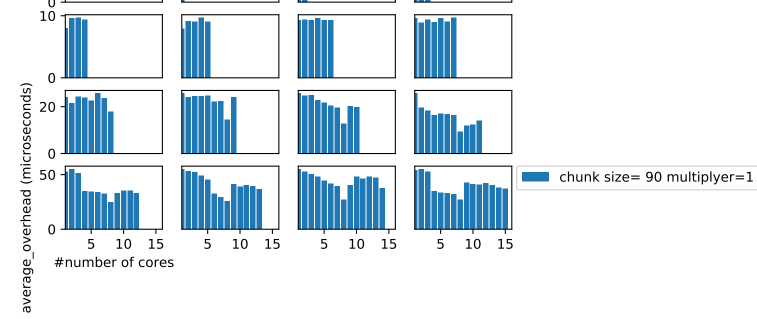


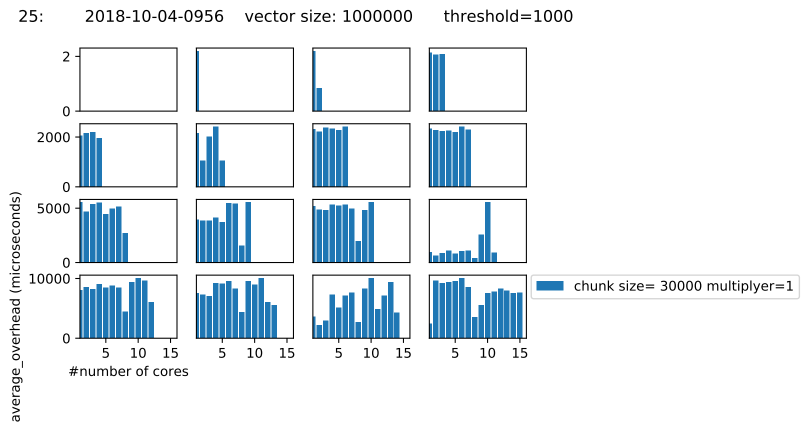


threshold=1000

vector size: 1000000

23:





27: average_overhead (microseconds) chunk size= 9 multiplyer=1 #number of cores

threshold=1000

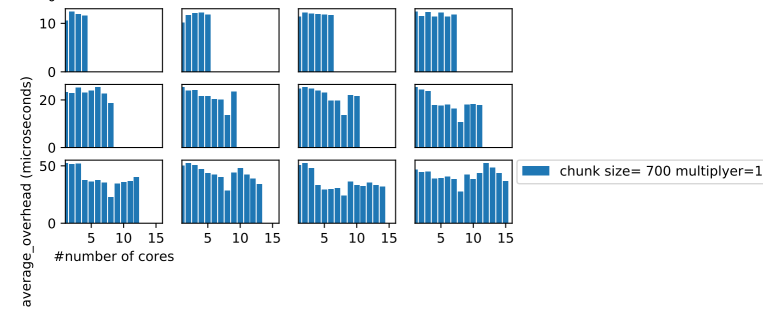
vector size: 1000000

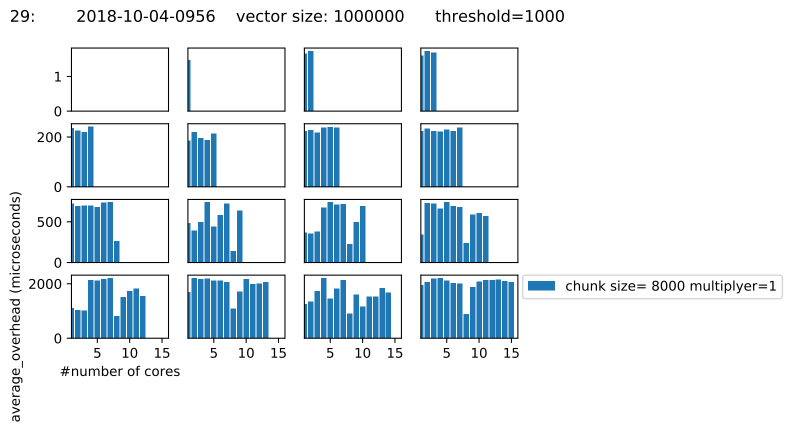
1 0 10 chunk size= 700 multiplyer=1

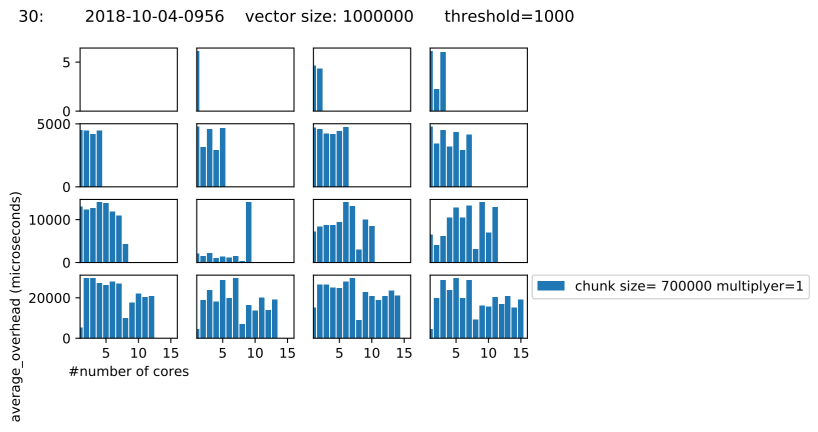
threshold=1000

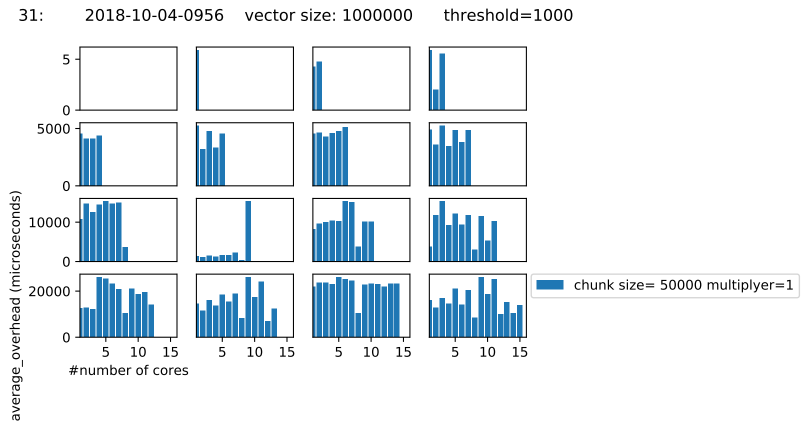
vector size: 1000000

28:





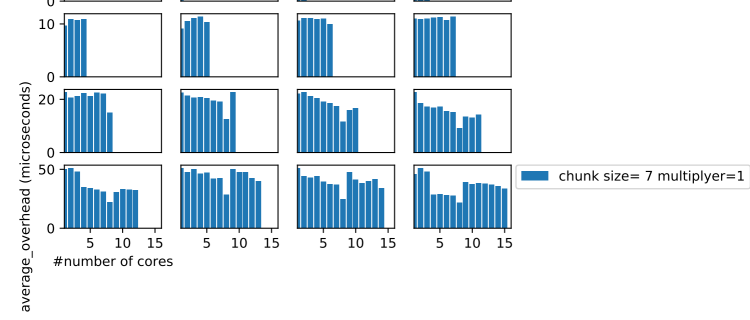




threshold=1000

vector size: 1000000

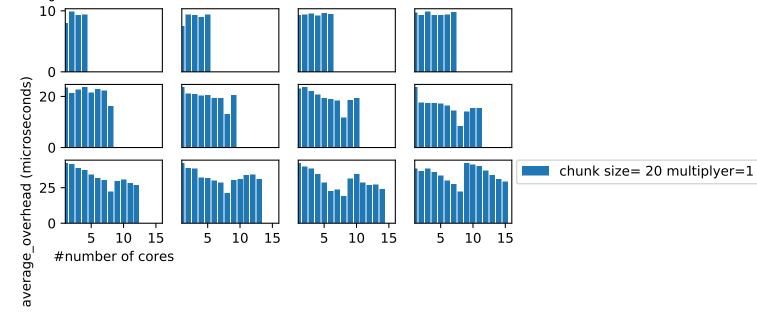
32:



threshold=1000

vector size: 1000000

33:



threshold=1000

vector size: 1000000

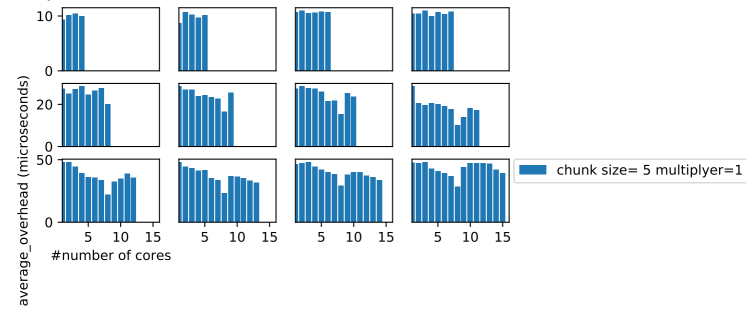
34:

threshold=1000 35: 2018-10-04-0956 vector size: 1000000 average_overhead (microseconds) chunk size= 4000 multiplyer=1 #number of cores

threshold=1000

vector size: 1000000

36:

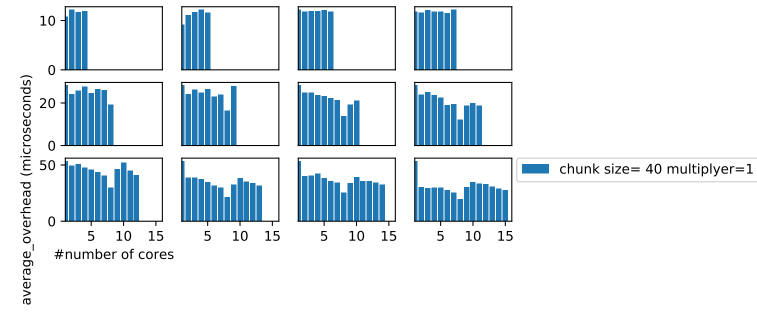


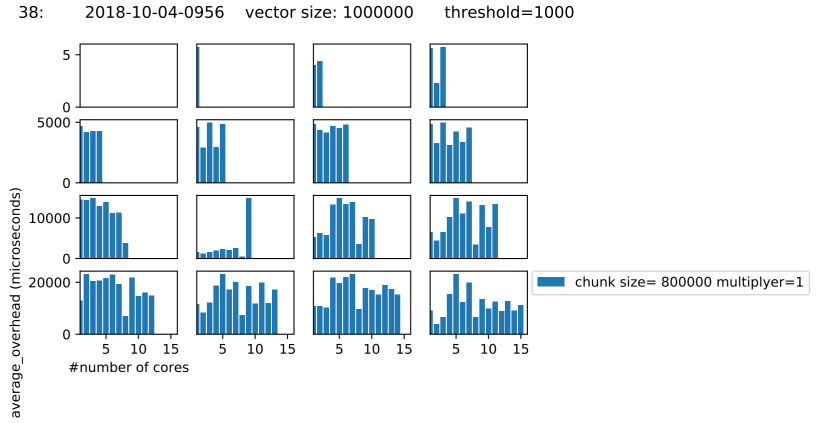
2 0 10

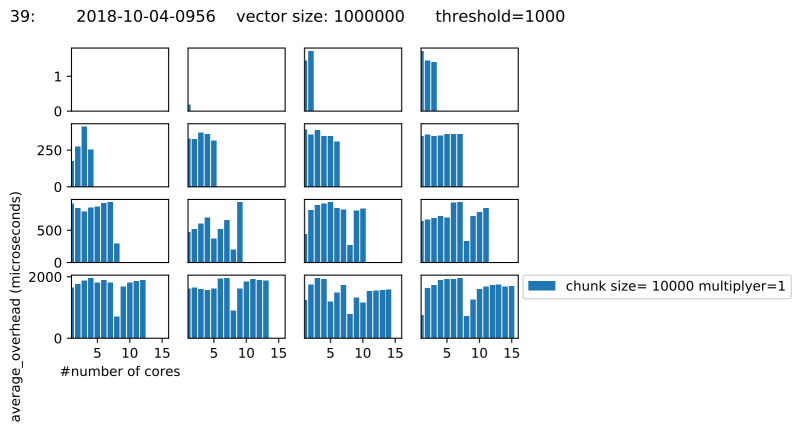
threshold=1000

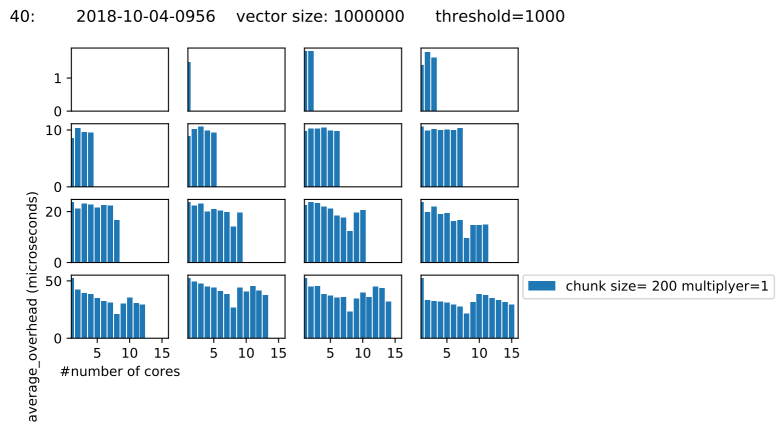
vector size: 1000000

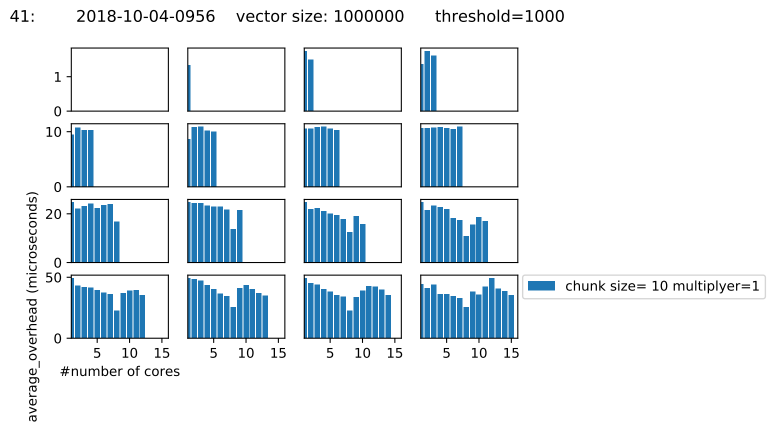
37:

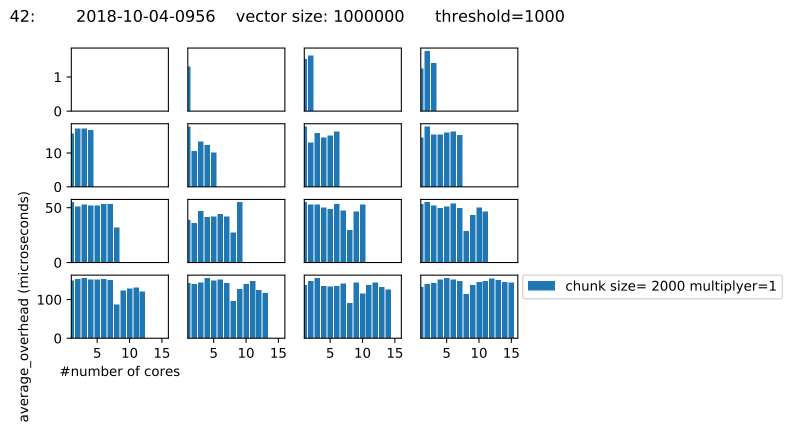


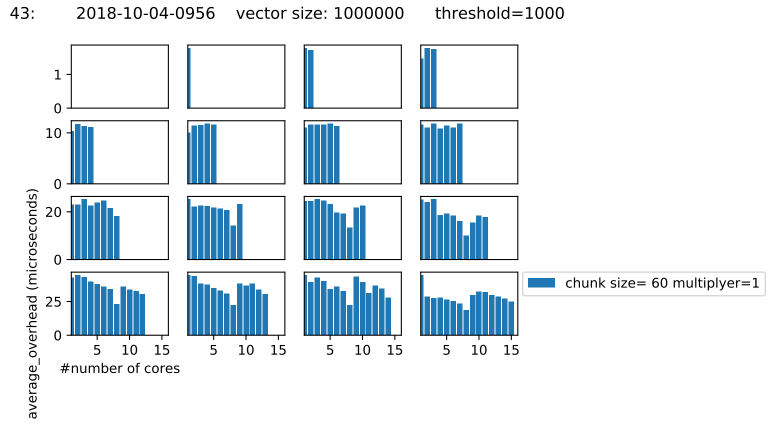


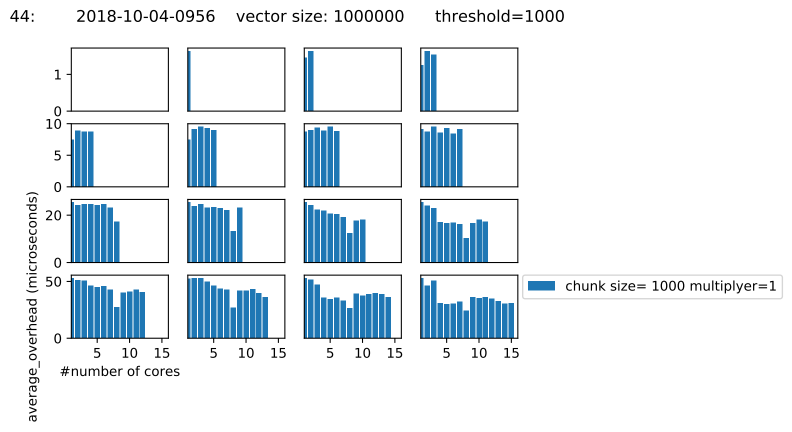






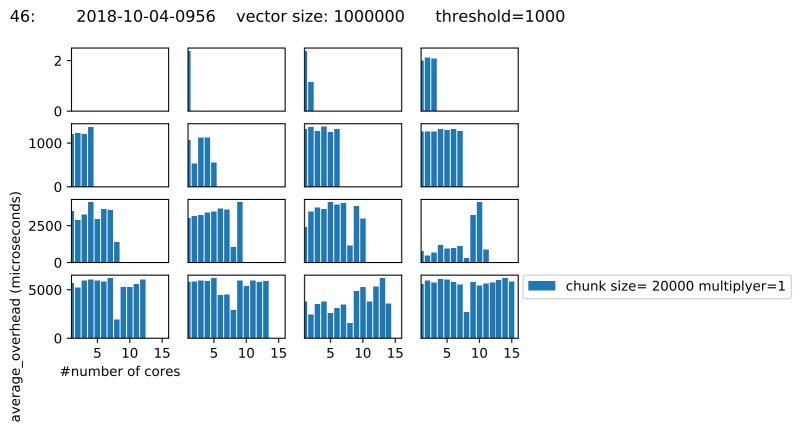


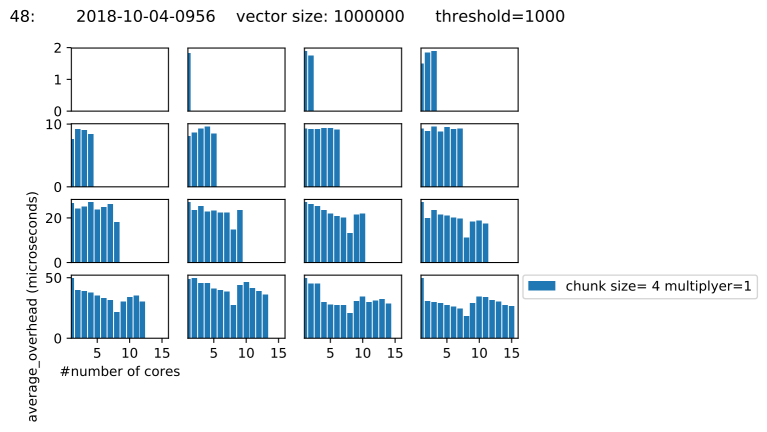


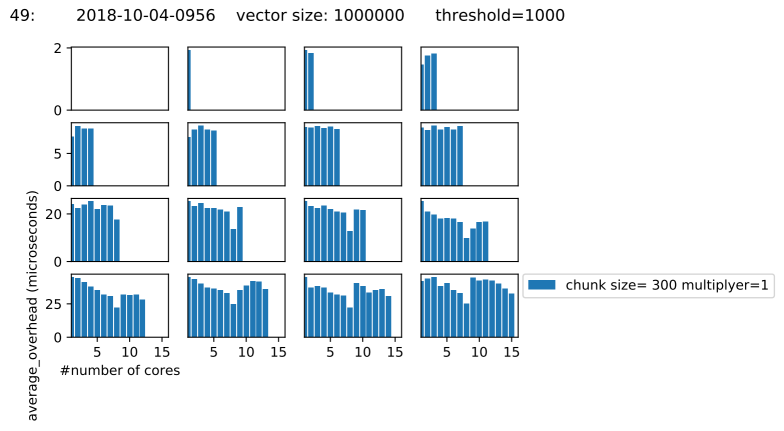


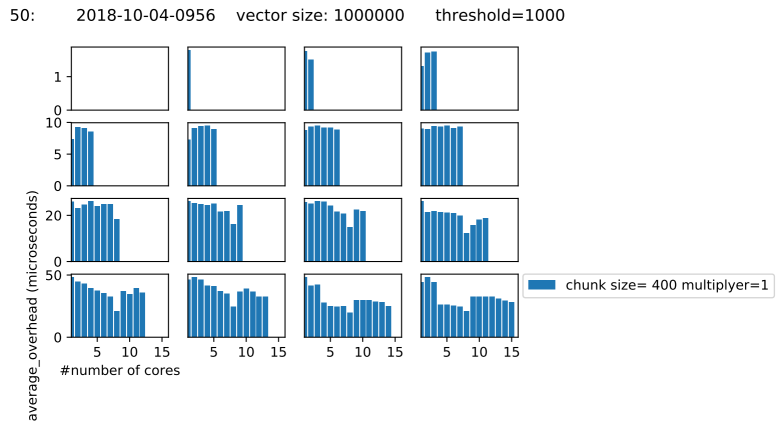
threshold=1000

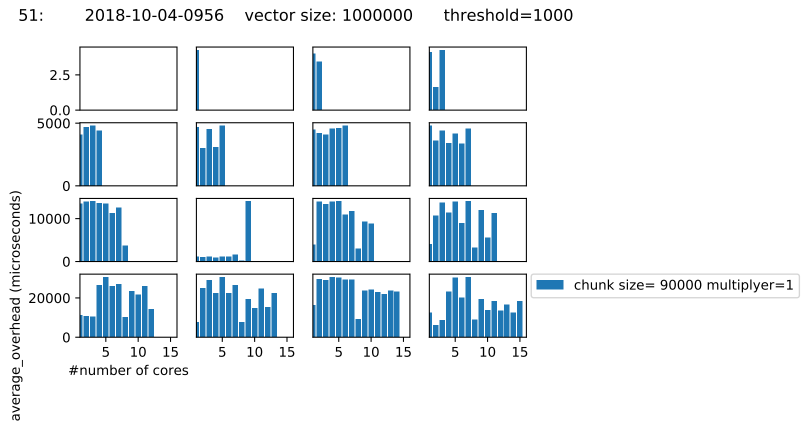
vector size: 1000000









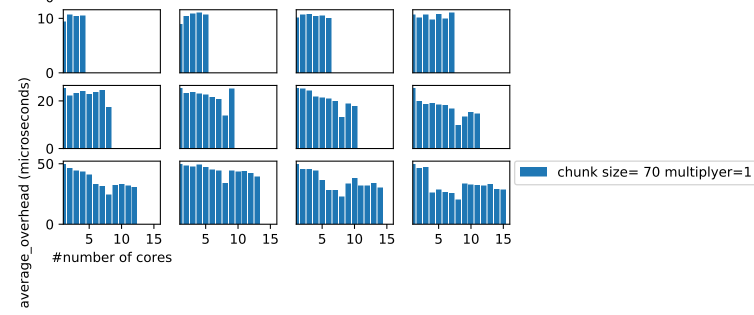


1 0 10

threshold=1000

vector size: 1000000

52:

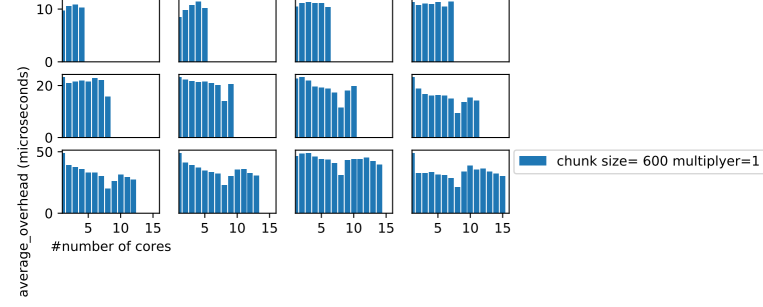


1 0 10 -

threshold=1000

vector size: 1000000

53:

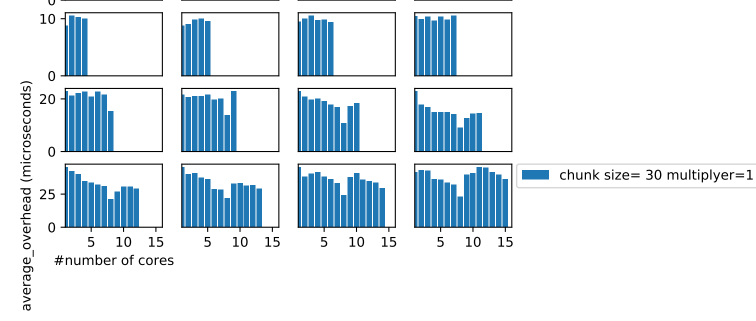


0 10

threshold=1000

vector size: 1000000

54:



1 0 10 chunk size= 6 multiplyer=1

threshold=1000

vector size: 1000000

55:

