

sorting speed in MB/s

5000
4500
4000
3500
3000
2500
2000
1500
1000
500
0

$\sigma = 256$ (one byte)
 $n_t = 4$ (key); 4 bytes val.
 $b = 512$
input array = 128 GiB

1

2

4

8

16

32

64

128

number of threads

△ larger is better

radsort, Grace, 470 GiB RAM
radsort, Icelake, 378 GiB RAM
radsort, Power9, 256 GiB RAM

~852
~696
~367
~1272
~1163
~644
~2023
~1477
~917
~2502
~2081
~1336
~2994
~2561
~1611
~3582
~2797
~1675
~3792
~2792
~1647
~4080
~2667
~1573