

Scale:17

Speedup vs scalar

(Speedup, MPLP)

(Speedup, ONLP)

6
5
4
3
2
1
0

RMAT_17_128-0.330000-0.330000-0.330000-0.010000

RMAT_17_128-0.400000-0.300000-0.200000-0.100000

RMAT_17_16-0.330000-0.330000-0.330000-0.010000

RMAT_17_16-0.570000-0.190000-0.190000-0.050000

RMAT_17_2-0.330000-0.330000-0.330000-0.010000

RMAT_17_2-0.400000-0.300000-0.200000-0.100000

RMAT_17_2-0.570000-0.190000-0.190000-0.050000

RMAT_17_32-0.330000-0.330000-0.330000-0.010000

RMAT_17_32-0.400000-0.300000-0.200000-0.100000

RMAT_17_4-0.330000-0.330000-0.330000-0.010000

RMAT_17_4-0.400000-0.300000-0.200000-0.100000

RMAT_17_64-0.330000-0.330000-0.330000-0.010000

RMAT_17_64-0.400000-0.300000-0.200000-0.100000

RMAT_17_8-0.330000-0.330000-0.330000-0.010000

RMAT_17_8-0.400000-0.300000-0.200000-0.100000

RMAT_17_8-0.570000-0.190000-0.190000-0.050000

RMAT GRAPH(scale_ef_a_b_c_d)

Scale:18

Speedup vs scalar

(Speedup, MPLP)
(Speedup, ONLP)

5
4
3
2
1
0

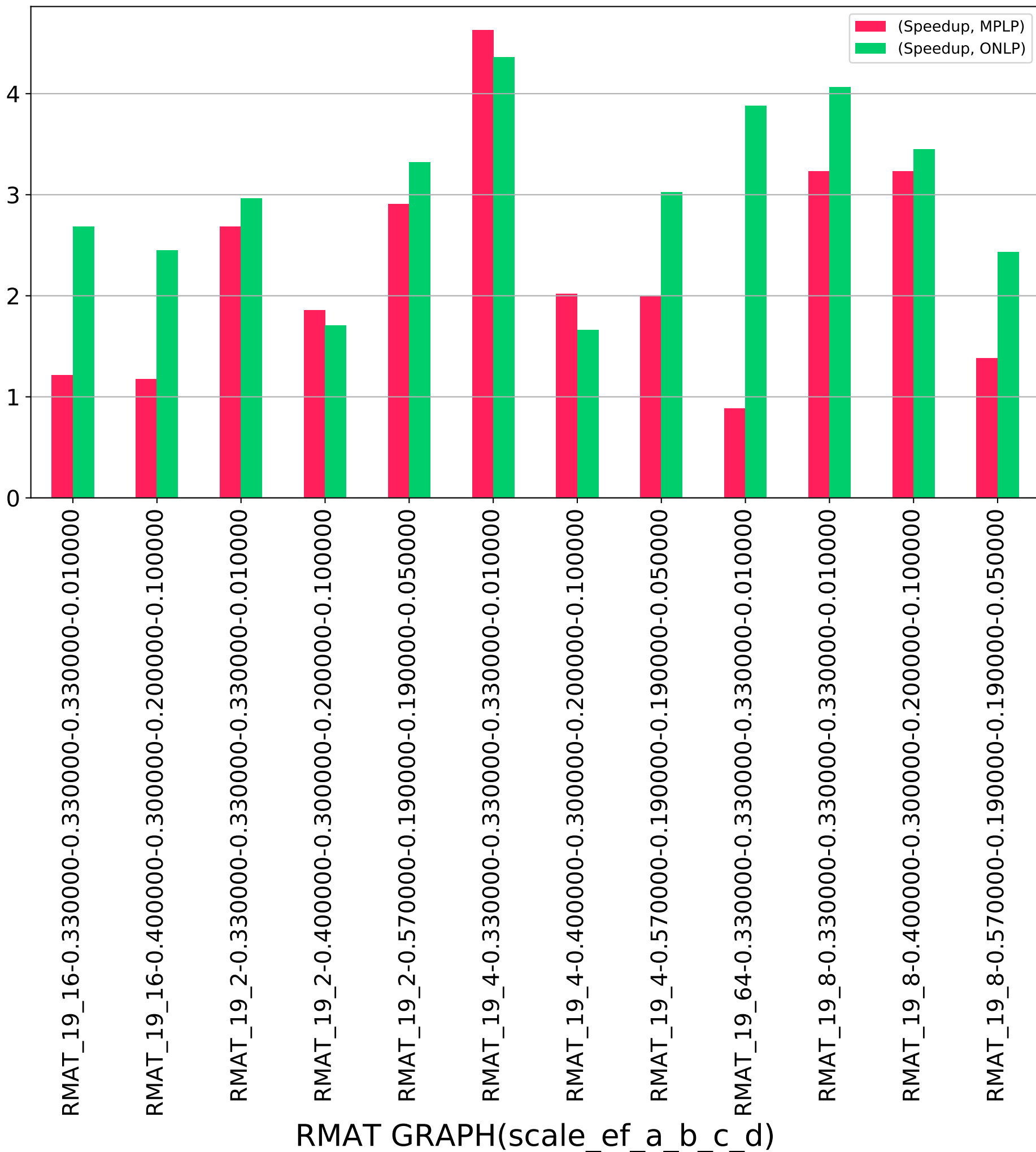
RMAT_18_128-0.570000-0.190000-0.190000-0.050000
RMAT_18_16-0.330000-0.330000-0.330000-0.010000
RMAT_18_2-0.330000-0.330000-0.330000-0.010000
RMAT_18_2-0.400000-0.300000-0.200000-0.100000
RMAT_18_2-0.570000-0.190000-0.190000-0.050000
RMAT_18_32-0.400000-0.300000-0.200000-0.100000
RMAT_18_4-0.330000-0.330000-0.330000-0.010000
RMAT_18_4-0.400000-0.300000-0.200000-0.100000
RMAT_18_4-0.570000-0.190000-0.190000-0.050000
RMAT_18_64-0.330000-0.330000-0.330000-0.010000
RMAT_18_64-0.570000-0.190000-0.190000-0.050000
RMAT_18_8-0.330000-0.330000-0.330000-0.010000
RMAT_18_8-0.400000-0.300000-0.200000-0.100000

RMAT GRAPH(scale_ef_a_b_c_d)

Scale:19

Speedup vs scalar

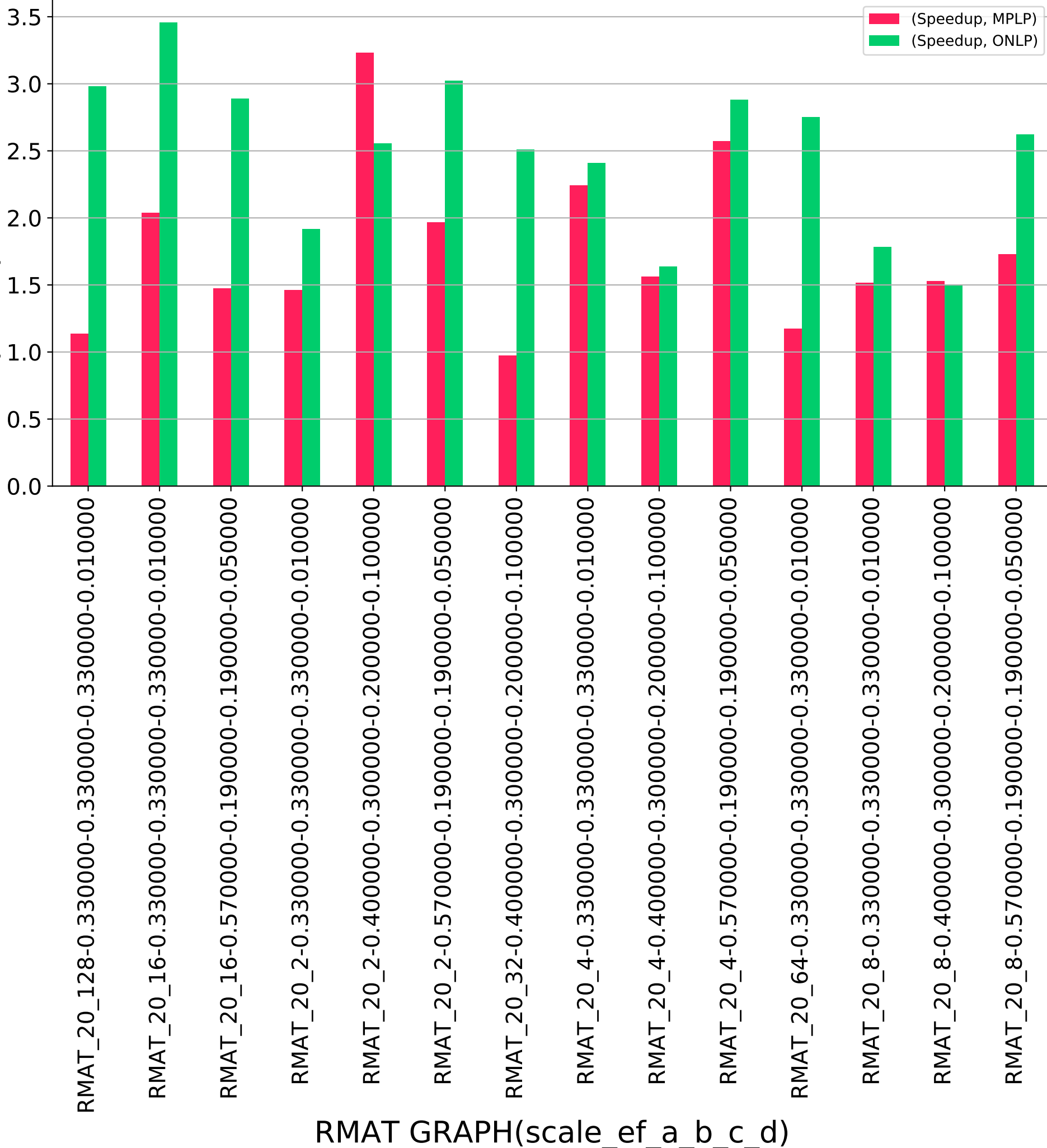
(Speedup, MPLP)
(Speedup, ONLP)



Scale:20

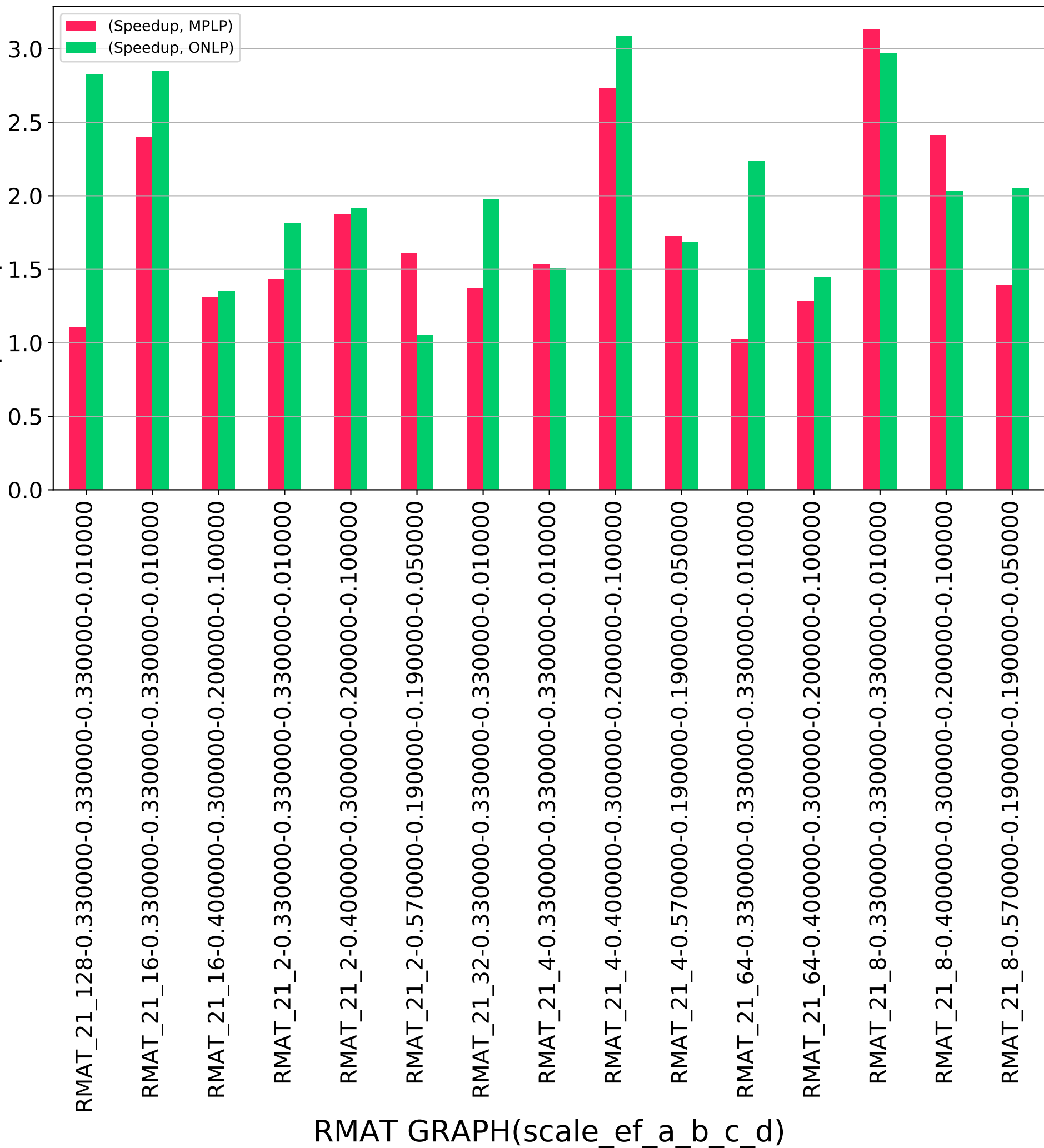
Speedup vs scalar

(Speedup, MPLP)
(Speedup, ONLP)



Scale:21

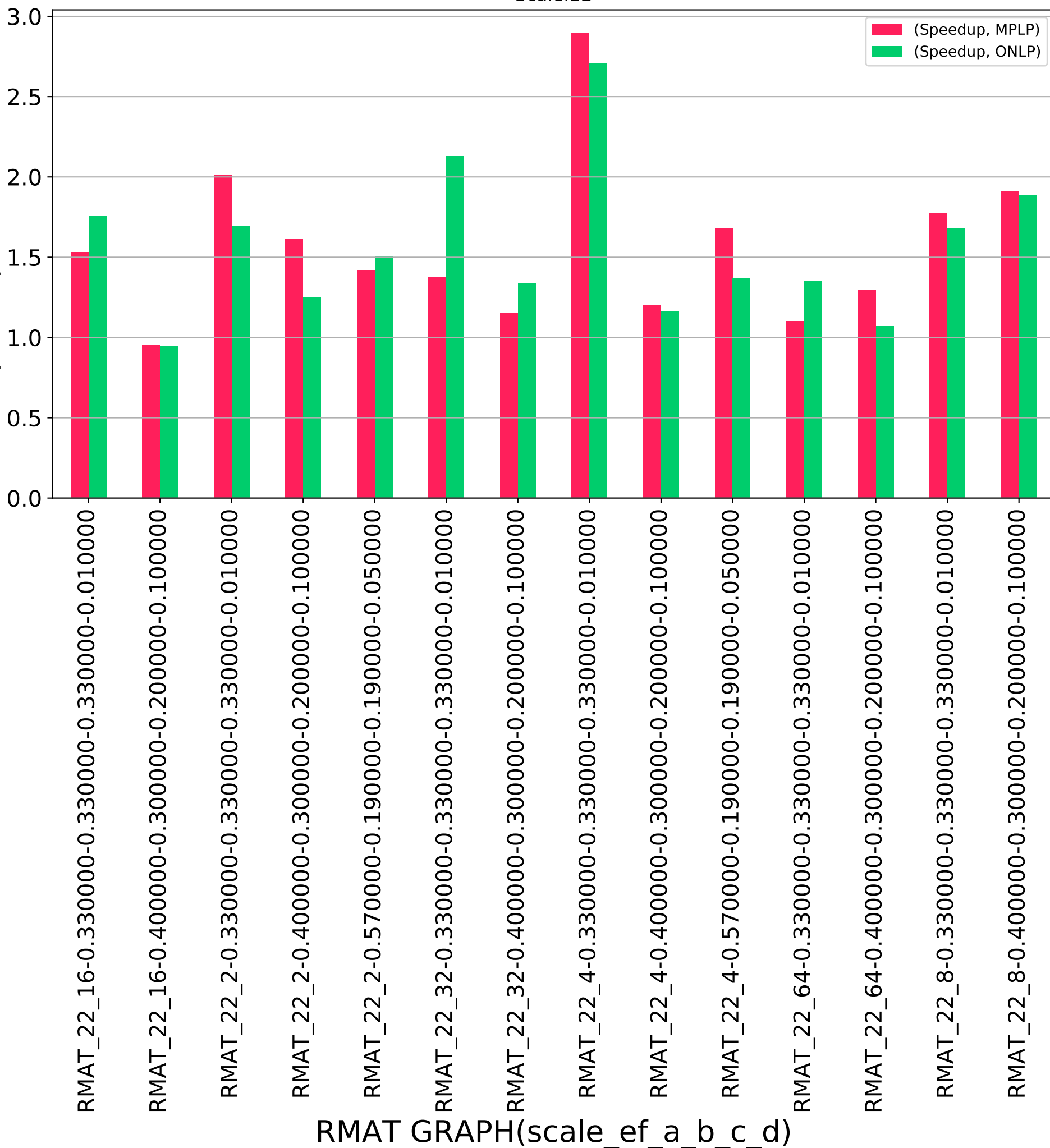
Speedup vs scalar



Scale:22

Speedup vs scalar

(Speedup, MPLP)
(Speedup, ONLP)



Scale:23

Speedup vs scalar

(Speedup, MPLP)
(Speedup, ONLP)

3.0
2.5
2.0
1.5
1.0
0.5
0.0

RMAT_23_128-0.330000-0.330000-0.330000-0.010000
RMAT_23_128-0.400000-0.300000-0.200000-0.100000
RMAT_23_16-0.330000-0.330000-0.330000-0.010000
RMAT_23_16-0.400000-0.300000-0.200000-0.100000
RMAT_23_16-0.570000-0.190000-0.190000-0.050000
RMAT_23_2-0.330000-0.330000-0.330000-0.010000
RMAT_23_2-0.400000-0.300000-0.200000-0.100000
RMAT_23_2-0.570000-0.190000-0.190000-0.050000
RMAT_23_32-0.330000-0.330000-0.330000-0.010000
RMAT_23_32-0.400000-0.300000-0.200000-0.100000
RMAT_23_4-0.330000-0.330000-0.330000-0.010000
RMAT_23_4-0.400000-0.300000-0.200000-0.100000
RMAT_23_4-0.570000-0.190000-0.190000-0.050000
RMAT_23_64-0.330000-0.330000-0.330000-0.010000
RMAT_23_64-0.400000-0.300000-0.200000-0.100000
RMAT_23_8-0.330000-0.330000-0.330000-0.010000
RMAT_23_8-0.400000-0.300000-0.200000-0.100000
RMAT_23_8-0.570000-0.190000-0.190000-0.050000

RMAT GRAPH(scale_ef_a_b_c_d)

Scale:24

Speedup vs scalar

