Sample Output EDF schedules

Note that for each task set, there are multiple EDF schedules.

samplefile1.txt:

1102

2103

3112

4112

5113

6134

7134

8134

9134

10 1 4 6

11167

12 1 6 7

12 1 0 7

13 1 7 8

14 1 7 8

15 1 7 9

16 1 7 10

A feasible EDF schedule on 4 cores:

1 Core1 0 2 Core2 0 3 Core1 1 4 Core2 1 5 Core3 1 6 Core1 3 7 Core2 3 8 Core3 3 9 Core4 3 10 Core1 4 11 Core1 6 12 Core2 6 13 Core1 7 14 Core2 7 15 Core3 7 16 Core4 7

An infeasible EDF schedule on 3 cores:

1 Core1 0 2 Core2 0 3 Core1 1 4 Core2 1 5 Core3 1 6 Core1 3 7 Core2 3 8 Core3 3 9 Core1 4 ...

where task 9 misses its deadline.

Samplefile2.txt:

1123

2123

3123

4145

5145

6179

7179

8179

9179

10179

11179

12179

13 1 7 9

14179

15 1 7 9

16 1 10 11

17 1 10 11

18 1 10 11

19 1 10 11

20 1 10 12

A feasible EDF schedule on 5 cores:

1 Core1 2 2 Core2 2 3 Core3 2 4 Core1 4 5 Core2 4 6 Core1 7 7 Core2 7 8 Core3 7 9 Core4 7 10 Core5 7 11 Core1 8 12 Core2 8 13 Core3 8 14 Core4 8 15 Core5 8 16 Core1 10 17 Core2 10 18 Core3 10 19 Core4 10 20 Core5 10

An infeasible schedule on 4 cores:

1 Core1 2 2 Core2 2 3 Core3 2 4 Core1 4 5 Core2 4 6 Core1 7 7 Core2 7 8 Core3 7 9 Core4 7 10 Core1 8 11 Core2 8 12 Core3 8 13 Core4 8 14 Core1 9 ...

where task 14 misses its deadline.

samplefile3.txt:

1707

2505

3 4 6 12

47412

56418

6 4 12 16

An infeasible EDF schedule on 2 cores:

2 Core1 0 1 Core2 0 4 Core1 5 3 Core2 7 5 Core 2 11 6 Core 1 12 7 Core 1 16 8 Core2 17 9 Core 1 21 10 Core1 27 ...

where task 10 misses ites deadline.

samplefile4.txt:

14010

26015

3226

4228

5228

65113

75213

8 5 5 18

9 3 5 19

10 2 5 19

11 4 6 24

12 5 6 24

A feasible EDF schedule on 2 cores:

1 Core1 0 2 Core2 0 3 Core1 4 4 Core1 6 5 Core2 6 6 Core1 8 7 Core2 8 8 Core1 13 9 Core2 13 10 Core2 16 11 Core1 18 12 Core2 18