

# Simulation of a Task Scheduler (M1 CSA - Report)

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# Part I Monoserver Scheduling

#### **FIFO**

#### 1.1 Implementation

#### 1.2 Scheduling results

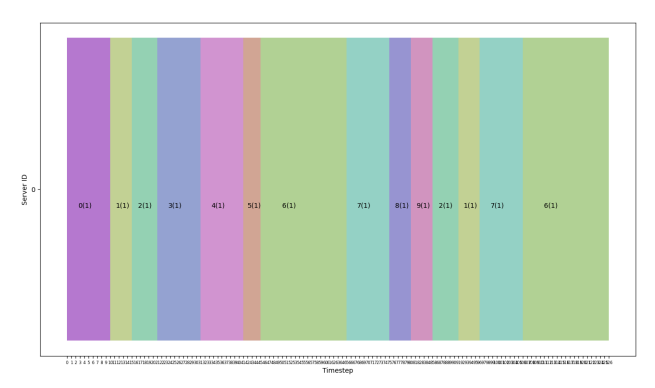


Figure 1: Output schedule produced by the FIFO scheduling algorithm on one server

Listing 1: Detail of the scheduling result

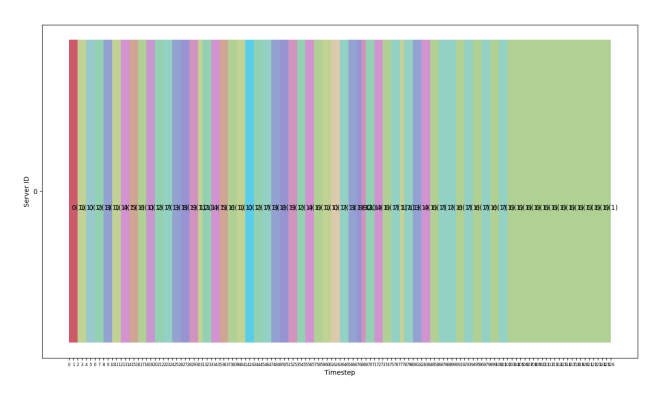
```
>> Scheduling Metrics:
- Total Makespan: 126.0
- Nb Deadline Misses: 11
- Max Tardiness: 69.0
- Average Tardiness: 36.63636363636363
- Late Jobs:
[Job: J6\{6.0a/0.0u/30.0rd/36.0ad/100.0p\} | Tardiness: 29.0 ]
[Job: J2{3.0a/0.0u/10.0rd/13.0ad/10.0p} | Tardiness: 8.0 ]
[Job: J2{13.0a/0.0u/10.0rd/23.0ad/10.0p} | Tardiness: 68.0 ]
 Job: J8\{11.0a/0.0u/5.0rd/16.0ad/0.0p\} | Tardiness: 64.0 |
 Job: J4{5.0a/0.0u/30.0rd/35.0ad/0.0p} | Tardiness: 6.0 ]
 Job: J7\{10.0a/0.0u/25.0rd/35.0ad/50.0p\} | Tardiness: 40.0
 Job: J7\{60.0a/0.0u/25.0rd/85.0ad/50.0p\} | Tardiness: 21.0 ]
[Job: J1\{0.0a/0.0u/10.0rd/10.0ad/20.0p\} | Tardiness: 5.0
[\, \text{Job: } J5 \, \{ 6.0 \, \text{a} \, / \, 0.0 \, \text{u} \, / \, 12.0 \, \text{rd} \, / \, 18.0 \, \text{ad} \, / \, 0.0 \, \text{p} \} \ | \ Tardiness: \ 27.0
[Job: J9{11.0a/0.0u/5.0rd/16.0ad/0.0p} | Tardiness: 69.0
[Job: J1\{20.0a/0.0u/10.0rd/30.0ad/20.0p\} | Tardiness: 66.0 ]
>> Servers Metrics:
- Servers work load:
Server \#0: 126.0
>> Energy Metrics:
- Total Consumption: 2799.99999999995
- Max Consumption: 22.22222222222
- Average Consumption: 2799.99999999995
- Consumption per Server:
Server #0 : 2799.99999999995
```

Listing 2: Metrics for FIFO on a single server

#### Round Robin

#### 2.1 Implementation

#### 2.2 Scheduling results



 $\textbf{Figure 2:} \ \ \textbf{Output} \ \text{schedule produced by the Round Robin scheduling algorithm on one server} \\$ 

```
0 \ 0 \ 0.0 \ 2.0 \ 1.0
1 0 2.0 4.0 1.0
0\ 0\ 4.0\ 6.0\ 1.0
2\ 0\ 6.0\ 8.0\ 1.0
3\ 0\ 8.0\ 10.0\ 1.0
1 0 10.0 12.0 1.0
4\ 0\ 12.0\ 14.0\ 1.0
5 0 14.0 16.0 1.0
6 0 16.0 18.0 1.0
0 0 18.0 20.0 1.0
2\ 0\ 20.0\ 22.0\ 1.0
7\ 0\ 22.0\ 24.0\ 1.0
3\ 0\ 24.0\ 26.0\ 1.0
8 0 26.0 28.0 1.0
9 0 28.0 30.0 1.0
1 0 30.0 31.0 1.0
2 0 31.0 33.0 1.0
4\ 0\ 33.0\ 35.0\ 1.0
5 0 35.0 37.0 1.0
6\ 0\ 37.0\ 39.0\ 1.0
1 0 39.0 41.0 1.0
0\ 0\ 41.0\ 43.0\ 1.0
2\ 0\ 43.0\ 45.0\ 1.0
```

```
7\ 0\ 45.0\ 47.0\ 1.0
3\ 0\ 47.0\ 49.0\ 1.0
8 0 49.0 51.0 1.0
9\ 0\ 51.0\ 53.0\ 1.0
2\ 0\ 53.0\ 55.0\ 1.0
4\ 0\ 55.0\ 57.0\ 1.0
6 0 57.0 59.0 1.0
1 0 59.0 61.0 1.0
0 \ 0 \ 61.0 \ 63.0 \ 1.0
7 0 63.0 65.0 1.0
3 0 65.0 67.0 1.0
8 0 67.0 68.0 1.0
9 0 68.0 69.0 1.0
2\ 0\ 69.0\ 71.0\ 1.0
4 0 71.0 73.0 1.0
6 0 73.0 75.0 1.0
7 0 75.0 77.0 1.0
1 0 77.0 78.0 1.0
7 0 78.0 80.0 1.0
3 0 80.0 82.0 1.0
4\ 0\ 82.0\ 84.0\ 1.0
6\ 0\ 84.0\ 86.0\ 1.0
7\ \ 0\ \ 86.0\ \ 88.0\ \ 1.0
7 0 88.0 90.0 1.0
6\ 0\ 90.0\ 92.0\ 1.0
7\ 0\ 92.0\ 94.0\ 1.0
6\ 0\ 94.0\ 96.0\ 1.0
7 0 96.0 98.0 1.0
6\ 0\ 98.0\ 100.0\ 1.0
7 0 100.0 102.0 1.0
6 0 102.0 104.0 1.0
6 0 104.0 106.0 1.0
6 0 106.0 108.0 1.0
6 0 108.0 110.0 1.0
6 0 110.0 112.0 1.0
6\ 0\ 112.0\ 114.0\ 1.0
6 0 114.0 116.0 1.0
6 0 116.0 118.0 1.0
6\ 0\ 118.0\ 120.0\ 1.0
6\ 0\ 120.0\ 122.0\ 1.0
6\ 0\ 122.0\ 124.0\ 1.0
6\ 0\ 124.0\ 126.0\ 1.0
```

Listing 3: Detail of the scheduling result

```
>> Scheduling Metrics:
- Total Makespan: 126.0
- Nb Deadline Misses: 13
- Max Tardiness: 70.0
- Average Tardiness: 43.07692307692308
- Late Jobs:
                                    Tardiness: 48.0
[Job: J0\{0.0a/0.0u/15.0rd/15.0ad/0.0p\}]
[Job: J9\{11.0a/0.0u/5.0rd/16.0ad/0.0p\}]
                                    Tardiness: 53.0
[Job: J7{10.0a/0.0u/25.0rd/35.0ad/50.0p} | Tardiness: 55.0 ]
 Job: J5\{6.0a/0.0u/12.0rd/18.0ad/0.0p\}
                                    Tardiness: 19.0
 Job: J8\{11.0a/0.0u/5.0rd/16.0ad/0.0p\} | Tardiness: 52.0
 Job: J1\{0.0a/0.0u/10.0rd/10.0ad/20.0p\} | Tardiness: 21.0 |
 Job: J3\{4.0a/0.0u/30.0rd/34.0ad/0.0p\}
                                    Tardiness: 48.0
[Job: J4{5.0a/0.0u/30.0rd/35.0ad/0.0p} |
                                    Tardiness: 49.0
[Job: J2\{13.0a/0.0u/10.0rd/23.0ad/10.0p\} | Tardiness: 48.0 ]
[Job: J1{20.0a/0.0u/10.0rd/30.0ad/20.0p} | Tardiness: 48.0 ]
[Job: J2{3.0a/0.0u/10.0rd/13.0ad/10.0p}] | Tardiness: 32.0 ]
>> Servers Metrics:
– Servers work load:
Server #0 : 126.0
>> Energy Metrics:
 - Total Consumption: 2799.99999999995
- Max Consumption: 22.222222222222
- Average Consumption: 2799.99999999995
- Consumption per Server:
Server #0 : 2799.99999999995
```

Listing 4: Metrics for Round Robin on a single server

#### EDF

#### 3.1 Implementation

#### 3.2 Scheduling results

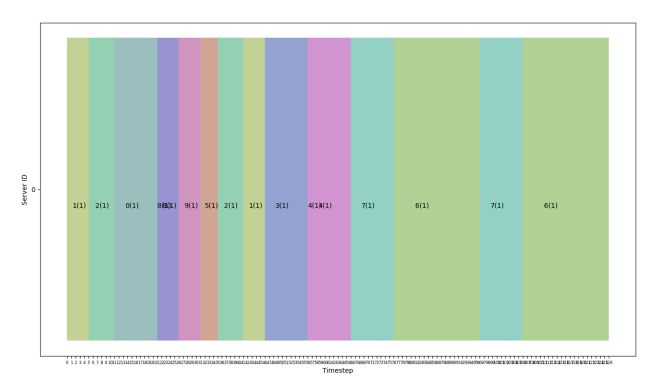


Figure 3: Output schedule produced by the EDF scheduling algorithm on one server

```
0 0.0 5.0 1.0
2\ 0\ 5.0\ 11.0\ 1.0
0 0 11.0 21.0 1.0
8 0 21.0 21.0 1.0
8 0 21.0 26.0 1.0
9 0 26.0 31.0 1.0
5 0 31.0 35.0 1.0
2\ 0\ 35.0\ 41.0\ 1.0
  0 41.0 46.0 1.0
3\ 0\ 46.0\ 56.0\ 1.0
4\ 0\ 56.0\ 56.0\ 1.0
4\ 0\ 56.0\ 66.0\ 1.0
7 0 66.0 76.0 1.0
6 0 76.0 96.0 1.0
7 0 96.0 106.0 1.0
6\ 0\ 106.0\ 126.0\ 1.0
```

Listing 5: Detail of the scheduling result

```
>> Scheduling Metrics:
- Total Makespan: 126.0
- Nb Deadline Misses: 11
- Max Tardiness: 60.0
- Average Tardiness: 23.363636363636363
- Late Jobs:
[Job: J2{13.0a/0.0u/10.0rd/23.0ad/10.0p} |
                                        Tardiness: 18.0
[Job: J6\{6.0a/0.0u/30.0rd/36.0ad/100.0p\} | Tardiness: 60.0 ]
[Job: J3\{4.0a/0.0u/30.0rd/34.0ad/0.0p\}]
                                      Tardiness: 22.0
 Job: J5\{6.0a/0.0u/12.0rd/18.0ad/0.0p\}
                                      Tardiness: 17.0
 Job: J0\{0.0a/0.0u/15.0rd/15.0ad/0.0p\}
                                      Tardiness: 6.0
 Job: J9\{11.0a/0.0u/5.0rd/16.0ad/0.0p\}
                                      Tardiness: 15.0
 Job: J7\{60.0a/0.0u/25.0rd/85.0ad/50.0p\}
                                      Tardiness: 21.0
[Job: J4\{5.0a/0.0u/30.0rd/35.0ad/0.0p\}
                                      Tardiness: 31.0
[Job: J8\{11.0a/0.0u/5.0rd/16.0ad/0.0p\}
                                      Tardiness: 10.0
[Job: J7{10.0a/0.0u/25.0rd/35.0ad/50.0p} | Tardiness: 41.0 ]
[Job: J1{20.0a/0.0u/10.0rd/30.0ad/20.0p} | Tardiness: 16.0 ]
>> Servers Metrics:
- Servers work load:
Server \#0: 126.0
>> Energy Metrics:
- Total Consumption: 2799.99999999999
- Max Consumption: 22.22222222222
- Average Consumption: 2799.99999999995
- Consumption per Server:
Server #0 : 2799.99999999995
```

**Listing 6:** Metrics for EDF on a single server

#### RMS

#### 4.1 Implementation

#### 4.2 Scheduling results

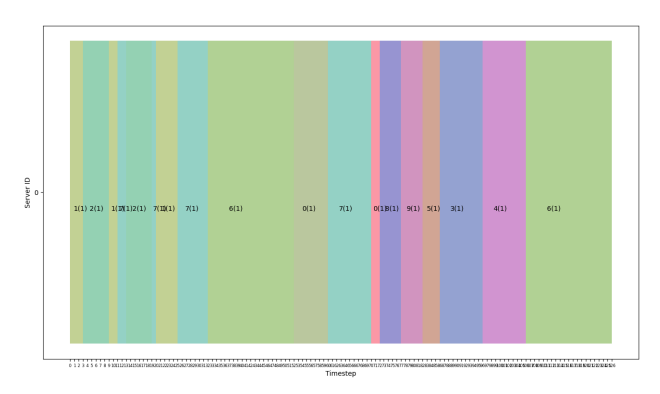


Figure 4: Output schedule produced by the RMS scheduling algorithm on one server

```
1 0 0.0 3.0 1.0
2\ 0\ 3.0\ 9.0\ 1.0
1 0 9.0 11.0 1.0
7\ \ 0\ \ 11.0\ \ 13.0\ \ 1.0
2 0 13.0 19.0 1.0
7 0 19.0 20.0 1.0
1 0 20.0 25.0 1.0
7\ 0\ 25.0\ 32.0\ 1.0
  0 32.0 52.0 1.0
0\ 0\ 52.0\ 60.0\ 1.0
7 0 60.0 70.0 1.0
0\ 0\ 70.0\ 72.0\ 1.0
8 0 72.0 77.0 1.0
9 0 77.0 82.0 1.0
5 0 82.0 86.0 1.0
3 0 86.0 96.0 1.0
4 0 96.0 106.0 1.0
6\ 0\ 106.0\ 126.0\ 1.0
```

Listing 7: Detail of the scheduling result

```
>> Scheduling Metrics:
- Total Makespan: 126.0
- Nb Deadline Misses: 8
- Max Tardiness: 71.0
- Average Tardiness: 50.25
- Late Jobs:
[ \mbox{Job: } \mbox{J4} \{ 5.0 \mbox{a} / 0.0 \mbox{u} / 30.0 \mbox{rd} / 35.0 \mbox{ad} / 0.0 \mbox{p} \} \ | \ \mbox{Tardiness: } 71.0
[Job: J1\{0.0a/0.0u/10.0rd/10.0ad/20.0p\} | Tardiness: 1.0
[Job: J6\{6.0a/0.0u/30.0rd/36.0ad/100.0p\} | Tardiness: 16.0 ]
[Job: J8{11.0a/0.0u/5.0rd/16.0ad/0.0p} | Tardiness: 61.0
 Job: J5\{6.0a/0.0u/12.0rd/18.0ad/0.0p\}
                                         Tardiness: 68.0
 [Job: J9{11.0a/0.0u/5.0rd/16.0ad/0.0p}]
                                         Tardiness: 66.0
[Job: J0\{0.0a/0.0u/15.0rd/15.0ad/0.0p\} | Tardiness: 57.0
[Job: J3\{4.0a/0.0u/30.0rd/34.0ad/0.0p\} | Tardiness: 62.0 ]
>> Servers Metrics:
– Servers work load:
Server \#0: 126.0
>> Energy Metrics:
- Total Consumption: 2799.99999999995
- Max Consumption: 22.22222222222
- Average Consumption: 2799.99999999995
- Consumption per Server:
Server #0 : 2799.99999999995
```

Listing 8: Metrics for RMS on a single server

## Comparison Table

Algorithm	Pros	Cons	Possible Uses
FIFO			
Round Robin			
EDF			
RMS			

# Part II Multiserver Scheduling

#### EDF

#### 6.1 Implementation

#### 6.2 Scheduling results

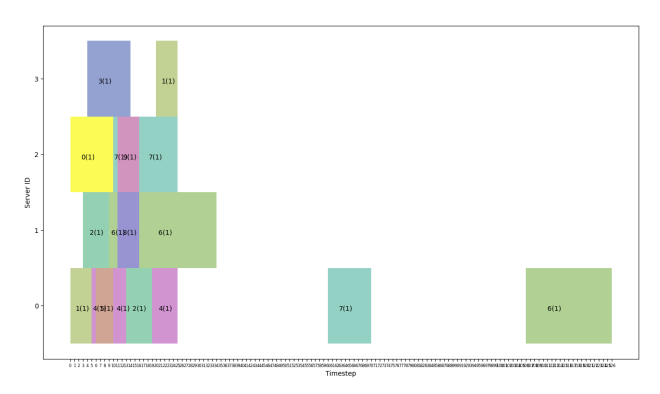


Figure 5: Output schedule produced by the EDF scheduling algorithm on multiple servers

```
0 0.0 5.0 1.0
4 0 5.0 6.0 1.0
2\ 1\ 3.0\ 9.0\ 1.0
5 0 6.0 10.0 1.0
0\ 2\ 0.0\ 10.0\ 1.0
6\ 1\ 9.0\ 11.0\ 1.0
  2 10.0 11.0 1.0
  0 10.0 13.0 1.0
  3 4.0 14.0 1.0
  1 11.0 16.0 1.0
9 2 11.0 16.0 1.0
2 0 13.0 19.0 1.0
4 0 19.0 25.0 1.0
7\ 2\ 16.0\ 25.0\ 1.0
1\ \ 3\ \ 20.0\ \ 25.0\ \ 1.0
  1 16.0 34.0 1.0
7 0 60.0 70.0 1.0
6\ 0\ 106.0\ 126.0\ 1.0
```

Listing 9: Detail of the scheduling result

```
>> Scheduling Metrics:
Total Makespan: 126.0Nb Deadline Misses: 0
- Max Tardiness: 0.0
- Average Tardiness: 0.0
- Late Jobs:
>> Servers Metrics:
- Servers work load:
Server #0 : 55.0
Server \#1: 31.0
Server \#2: 25.0
Server #3 : 15.0
>> Energy Metrics:
- Total Consumption: 4077.7777777775
- Max Consumption: 144.444444444446
- Average Consumption: 1019.4444444444488
- Consumption per Server:
Server \ \#0 \ : \ 1222.22222222222208
Server #1 : 1550.0
Server #2 : 555.555555555555
Server #3 : 750.0
```

Listing 10: Metrics for EDF on multiple servers

#### RMS

#### 7.1 Implementation

#### 7.2 Scheduling results

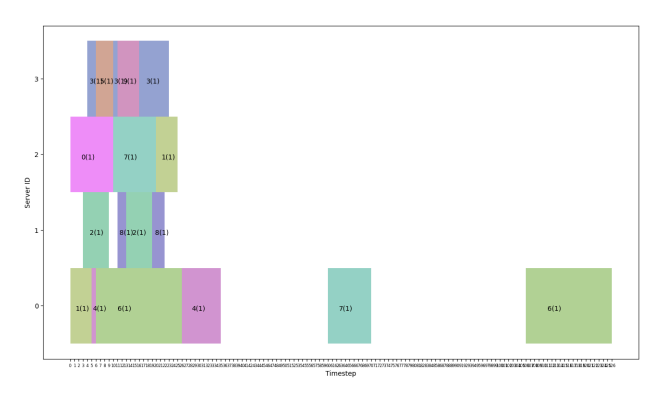


Figure 6: Output schedule produced by the RMS scheduling algorithm on multiple servers

```
0 0.0 5.0 1.0
4 0 5.0 6.0 1.0
3 3 4.0 6.0 1.0
2\ 1\ 3.0\ 9.0\ 1.0
0 2 0.0 10.0 1.0
5 3 6.0 10.0 1.0
3 3 10.0 11.0 1.0
  1 11.0 13.0 1.0
  3 11.0 16.0 1.0
    13.0 19.0 1.0
7\ \ 2\ \ 10.0\ \ 20.0\ \ 1.0
8 1 19.0 22.0 1.0
3 3 16.0 23.0 1.0
1 \ 2 \ 20.0 \ 25.0 \ 1.0
6\ 0\ 6.0\ 26.0\ 1.0
4\ 0\ 26.0\ 35.0\ 1.0
7\ 0\ 60.0\ 70.0\ 1.0
6\ 0\ 106.0\ 126.0\ 1.0
```

Listing 11: Detail of the scheduling result

```
>> Scheduling Metrics:
Total Makespan: 126.0Nb Deadline Misses: 1
- Max Tardiness: 6.0
- Average Tardiness: 6.0
- Late Jobs:
[Job: J8\{11.0a/0.0u/5.0rd/16.0ad/0.0p\} | Tardiness: 6.0 ]
>> Servers Metrics:
- Servers work load:
Server #0 : 65.0
Server #1 : 17.0
Server #2 : 25.0
Server #3 : 19.0
>> Energy Metrics:
- Total Consumption: 3799.99999999997
- Max Consumption: 144.4444444444446
- Average Consumption: 949.99999999999
- Consumption per Server:
Server #0 : 1444.44444444445
Server #1 : 850.0
Server \#2: 555.5555555555555
Server #3 : 950.0
```

Listing 12: Metrics for RMS on multiple servers

## Comparison Table

Algorithm	Pros	Cons	Possible Uses
EDF			
RMS			

# Part III Multiserver Energy-aware Scheduling

#### **FIFO**

#### 9.1 Implementation

#### 9.2 Scheduling results

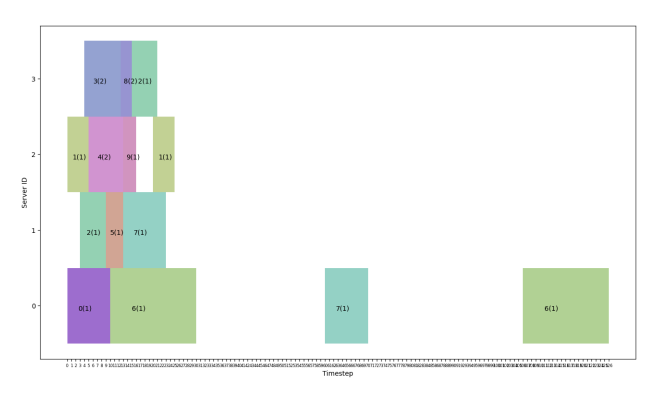


Figure 7: Output schedule produced by the FIFO scheduling algorithm on multiple servers and trying to use the smallest amount of power (with a power cap) while trying to not miss any deadline

Listing 13: Detail of the scheduling result

```
>> Scheduling Metrics:
Total Makespan: 126.0Nb Deadline Misses: 0
- Max Tardiness: 0.0
- Average Tardiness: 0.0
- Late Jobs:
>> Servers Metrics:
- Servers work load:
Server #0 : 60.0
Server #1 : 20.0
Server \#2: 21.0
Server #3 : 17.0
>> Energy Metrics:
- Total Consumption: 5833.3333333333485
- Max Consumption: 361.11111111111111
- Average Consumption: 1458.333333333371
- Consumption per Server:
Server \ \#0 \ : \ 1333.333333333333337
Server #1 : 1000.0
Server #2: 999.99999999998
Server \#3: 2500.0
```

Listing 14: Metrics for FIFO on multiple energy aware servers

#### **EDF**

#### 10.1 Implementation

#### 10.2 Scheduling results

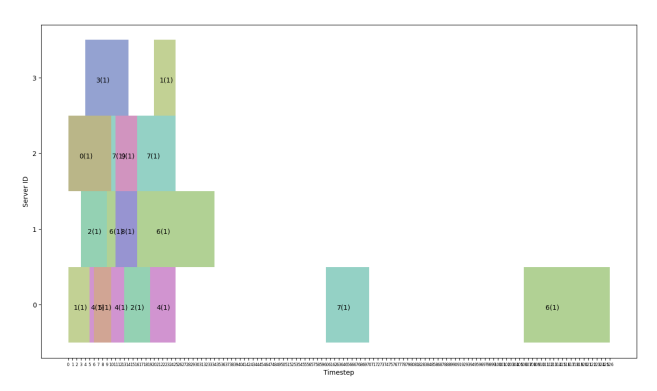


Figure 8: Output schedule produced by the EDF scheduling algorithm on multiple servers and trying to use the smallest amount of power (with a power cap) while trying to not miss any deadline

```
1 0 0.0 5.0 1.0
4 0 5.0 6.0 1.0
 1 3.0 9.0 1.0
5 0 6.0 10.0 1.0
0\ 2\ 0.0\ 10.0\ 1.0
6 1 9.0 11.0 1.0
7 2 10.0 11.0 1.0
4 0 10.0 13.0 1.0
3 3 4.0 14.0 1.0
    11.0 16.0 1.0
9 2 11.0 16.0 1.0
2 0 13.0 19.0 1.0
4 0 19.0 25.0 1.0
7\ 2\ 16.0\ 25.0\ 1.0
1 3 20.0 25.0 1.0
6\ 1\ 16.0\ 34.0\ 1.0
7 0 60.0 70.0 1.0
6\ 0\ 106.0\ 126.0\ 1.0
```

Listing 15: Detail of the scheduling result

```
>> Scheduling Metrics:
Total Makespan: 126.0Nb Deadline Misses: 0
- Max Tardiness: 0.0
- Average Tardiness: 0.0
- Late Jobs:
>> Servers Metrics:
- Servers work load:
Server #0 : 55.0
Server \#1: 31.0
Server \#2: 25.0
Server #3 : 15.0
>> Energy Metrics:
- Total Consumption: 4077.7777777775
- Max Consumption: 144.444444444446
- Average Consumption: 1019.4444444444488
- Consumption per Server:
Server \ \#0 \ : \ 1222.22222222222208
Server #1 : 1550.0
Server #2 : 555.555555555555
Server \#3: 750.0
```

Listing 16: Metrics for EDF on multiple energy aware servers

## Comparison Table

A	lgorithm	Pros	Cons	Possible Uses
F	IFO			
Е	DF			