# The rtsched package for LATEX (version 2.0)

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## List of Figures

### 1 Introduction

In this document, I give an overview of the rtsched LATEX package, which can be used to easily draw chronograms (GANTT charts). These diagrams are quite common in real-time scheduling research.

The package depends on keyval and TikZ/PGF (pgf version 2.10 or greater), both widely available on any  $T_EX$  distribution.

The drawing capabilities are completely based on TikZ. Thus, you can compile a document that uses rtsched package with modern tools producing pdf document as pdfLaTeX, XeLaTeX or LuaLaTeX.

As said, the style works also with Beamer, and it is also possible to use animations.

You can find more examples of usage of this style in my lectures, which can be downloaded at the following address: http://retis.sssup.it/~lipari/courses/.

I prefer to demonstrate the capabilities of the package by a set of examples. You can just cut and paste the examples and play with them as you wish.

#### 2 Basic commands

#### 2.1 Simple example with two tasks

In Figure ?? I show a simple example of the Rate Monotonic schedule of two simple tasks, followed by the code that generated it. To draw the grid, with the numbers, you have to use the RTGrid environment:

\begin{RTGrid}[options]{n}{t}
...
\end{RTGrid}

where n is the number of horizontal axis (one per task, in this case), and t is the length of the axis in time units. This also draws the task labels on the left, and the numbering on the bottom.

Every job arrival is depicted with an upward arrow; a deadline is depicted by a downward arrow (not very visible here, since it concides with the next arrival, see Figure ?? for deadlines different from periods). The task execution is depicted by a gray box.

The arrival of a job and the corresponding deadline can be obtained by using the following commands:

# \TaskArrival{i}{t} \TaskArrDeadl{i}{t}{reld}

where i is the task index (from 1 to n included), t is the arrival time, and reld is the relative deadline; an absolute deadline will be drawn at t + reld. If you only want to draw absolute deadlines, you can simply use the following command:

#### \TaskDeadline{i}{t}

that works in the same way as \TaskArrival{i}{t}.

In this example there are a lot of repetitions. These can be avoided if you use the periodic versions of some commands, as shown in the example of Figure ??. Available periodic versions of the commands can be found in Table ??. The periodic versions take two additional arguments corresponding to the period and to the number of instances desired.

Command	Periodic version
\TaskArrival{i}{t}	\TaskNArrival{i}{t}{p}{n}
\TaskDeadline{i}{t}	$\TaskNDeadline{i}{t}{p}{n}$
\TaskArrDeadl{i}{t}{reld}	\TaskNArrDeadl{i}{t}{reld}{p}{n}
\TaskExecDelta{i}{t}{delta}	\TaskNExecDelta{i}{t}{delta}{p}{n}
\TaskEnd{i}{t}	\TaskNEnd{i}{t}{p}{n}

Table 1: Table of periodic commands where p stands for the period and n for the number of instances

To draw the execution rectangle, you can use the following command:

```
\TaskExecution{i}{t1}{t2}
\TaskExecDelta{i}{t}{delta}
```

The first one is used to draw an execution rectangle of height 1-unit for the i-th task from t1 to t2. The second command draws a rectangle from t to t+delta.

In Figure ??, you can see how to only draw arrival upward arrows, and how to specify offsets. Finally, in Figure ?? you can see an example with 2 tasks with relative deadlines different from periods (the so-called *constrained deadline tasks*).

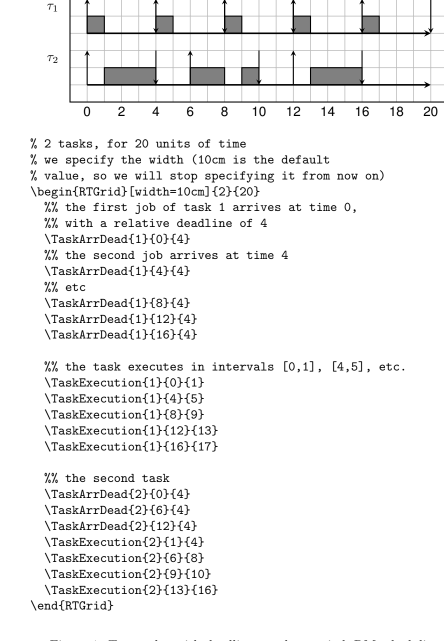
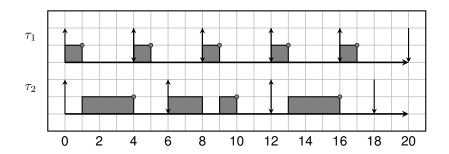


Figure 1: Two tasks, with deadline equal to period, RM scheduling

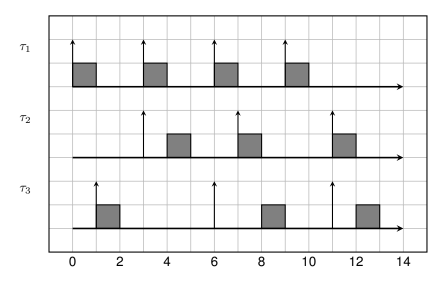


#### $\left( RTGrid \right)$

```
\TaskNArrDead{1}{0}{4}{4}{5} % draws the arrivals and deadlines
\TaskNExecDelta{1}{0}{1}{4}{5} % draws executions (highest priority)
% for 5 instances of period 4
\TaskNEnd{1}{1}{4}{5} % draws 5 ends of job execution of period 4
\TaskNArrDead{2}{0}{6}{6}{3} % draws the arrival and deadline
% for 3 instances of period 6
```

```
% no simple formula for lowest priority, sorry!
\TaskExecution{2}{1}{4}
\TaskExecution{2}{6}{8}
\TaskExecution{2}{9}{10}
\TaskExecution{2}{13}{16}
\TaskEnd{2}{4}
\TaskEnd{2}{10}
\TaskEnd{2}{16}
\end{RTGrid}
```

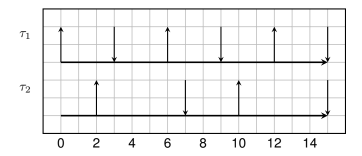
Figure 2: Using periodic commands to avoid repetitions



#### \begin{RTGrid}{3}{14}

```
\TaskNArrival{1}{0}{3}{4}
                                   % draws only the arrivals
  \TaskNExecDelta{1}{0}{1}{3}{4}
                                   \% draws executions (highest priority)
                                   % for 4 instances of period 3
 \TaskNArrival{2}{3}{4}{3}
                                   % draws only the arrivals
                                   \% 3 instances of period 4, starting from 3
  \TaskExecDelta{2}{4}{1}
  \TaskExecDelta{2}{7}{1}
  TaskExecDelta{2}{11}{1}
                                   \% 3 instances of period 5, starting from 1
 \TaskNArrival{3}{1}{5}{3}
                                   % draws only the arrivals
 TaskExecDelta{3}{1}{1}
  \TaskExecDelta{3}{8}{1}
  TaskExecDelta{3}{12}{1}
\end{RTGrid}
```

Figure 3: Three tasks with offsets, and only arrivals with no deadlines



\begin{RTGrid}[width=8cm]{2}{15}
\TaskNArrDead{1}{0}{3}{6}{3}
\TaskNArrDead{2}{2}{5}{8}{2}
\end{RTGrid}

Figure 4: Deadlines less than periods

It is also possible to visualise preempted tasks with a hatched fill style. An example is in Figure ?? that uses command TaskRespTime.

It is sometimes useful to represent the end of a job execution, especially to distinguish it from preemption. In that case, you can use the following command:

#### $TaskEnd{i}{t}$

and its periodic version detailed in Table ?? that draw little circle(s) at the specified date(s). It works in the same way as \TaskArrival command as shown in Figure ??. Alternatively, you can also add the end=1 key to the TaskExecution command as follows:

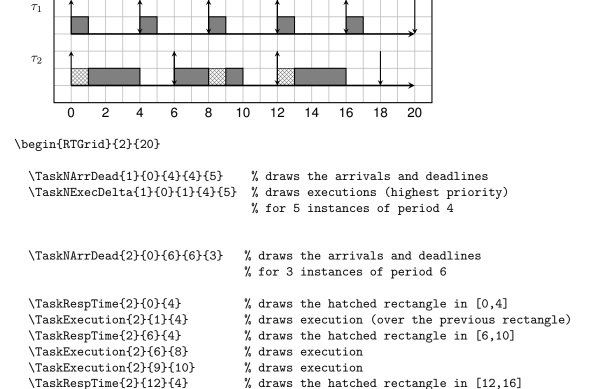
\TaskExecution[end=1]{1}{10}{12} \TaskExecDelta[end=1]{1}{10}{2}.

#### 2.2 Controlling visualization

It is possible to specify many options in the RTGrid environment. Maybe you don't like the grid: then, you can decide to not visualise it as in Figure ??, where we also removed the task symbols.

The next figure ?? uses different task symbols, does not show the numbers on the time line, and the color of the boxes that denote the execution of the second instance of the second task are changed to red. Also, I am changing the width, so the figure looks smaller. Notice that you can directly specify colors using the TikZ way (color!percentage for example).

Do you want to specify an arbitrary symbol at a certain row? No problem! See the example in Figure ??. Here we use the command:

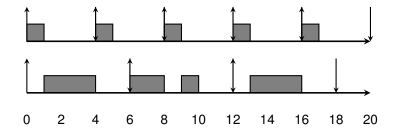


% draws execution

Figure 5: Example with TaskRespTime

 $TaskExecution{2}{13}{16}$ 

\end{RTGrid}



```
%% no grid and no symbols
\begin{RTGrid}[nogrid=1,nosymbols=1]{2}{20}
\TaskNArrDead{1}{0}{4}{4}{5}
\TaskNExecDelta{1}{0}{1}{4}{5}
\TaskNArrDead{2}{0}{6}{6}{3}
\TaskExecution{2}{1}{4}
\TaskExecution{2}{6}{8}
\TaskExecution{2}{6}{8}
\TaskExecution{2}{9}{10}
\TaskExecution{2}{13}{16}
\end{RTGrid}
```

Figure 6: Removing visualization of the grid and of the task names

#### \RowLabel{i}{label}

which writes the label at the specified row (index 1 stays at the top). Here we show also how to specify an arbitrary starting number in the time line, using the numoffset=12 option.

#### 2.3 Highlighting and labeling objects

Sometimes it may be important to say that one task has caused the activation of another task. You can use the following command, as shown in Figure ??:

#### $\Lambda (i){t1}{j}{t2}$

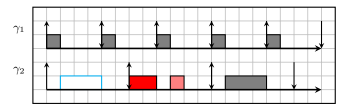
which draws an arrow from the baseline of task i at time t1 to the baseline of task j at time t2. Also, you can put an arbitrary label inside a shadow box with the following command:

#### $\Label{y}{x}{label}$

which draws a boxed label at position x,y in the grid.

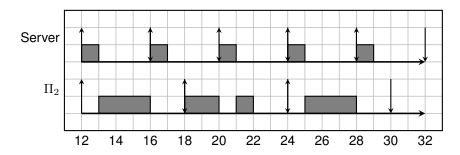
Finally, it is possible to draw a rectangular box with rounded corners to highlight a portion of the schedule with RTBox:

#### $\RTBox{t1}{t2}$



```
%% specify 1) no numbers on the time line, 2) a different symbol, 3)
%% a different size of the symbol (default is \normalsize).
\% Notice that you should not use the math mode in the
\%\% specification of the symbol, as the symbol is already used in a
\% math environment inside the macro
 \begin{RTGrid}[symbol=\gamma,nonumbers=1,labelsize=\Large]{2}{20}
              \TaskNArrDead{1}{0}{4}{4}{5}
              \TaskNExecDelta{1}{0}{1}{4}{5}
              \TaskNArrDead{2}{0}{6}{6}{3}
             \ensuremath{\mbox{\%}}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace^{\prime\prime}\xspace
              \TaskExecution[linecolor=cyan,color=white]{2}{1}{4}
             %% the next two boxes are filled with red instead of gray
              \TaskExecution[color=red]{2}{6}{8}
              \TaskExecution[color=red]{2}{9}{10}
              TaskExecution{2}{13}{16}
 \end{RTGrid}
```

Figure 7: Different symbols (with  $\Large$  size), no numbers, a different task color

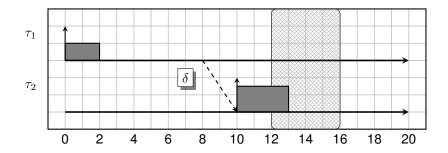


%% specify 1) no numbers on the time line, 2) number starting from 12 \begin{RTGrid} [nosymbols=1,numoffset=12] {2} {20}

%% the symbol for the first row \RowLabel{1}{Server}
%% the symbol for the second row \RowLabel{2}{\$\Pi\_2\$}
\TaskNArrDead{1}{0}{4}{4}{5}
\TaskNExecDelta{1}{0}{1}{4}{5}
\TaskNArrDead{2}{0}{6}{6}{3}

\TaskExecution{2}{1}{4}
\TaskExecution{2}{6}{8}
\TaskExecution{2}{9}{10}
\TaskExecution{2}{13}{16}
\end{RTGrid}

Figure 8: Arbitrary symbols with an appropriate offset, no grid, numbering starting from 12



\begin{RTGrid}{2}{20}
\RTBox{12}{16}
\TaskArrival{1}{0}{6}{4}
\TaskExecDelta{1}{0}{2}{6}{4}
\TaskArrival{2}{10}
\TaskExecDelta[exeheight=1.5]{2}{10}{3}
\Activation{1}{8}{2}{10}
\Label{6}{7}{\$\delta\$}
\end{RTGrid}

Figure 9: Activation (from one task to another one), and an arbitrary label

Notice that the order with which the objects are drawn is exactly the same as the order in which they are specified in the code, excepted for horizontal axes, arrivals, deadlines and end of job execution that are always drawn on the foreground. For example, in Figure ??, the executions of all the tasks are drawn on top of the box. You can try to move the RTBox command at the end to see what happens.

#### 2.4 Priority Inheritance

An example of task locking/unlocking and the use of the Priority Inheritance Protocol is shown in Figure ??. Here, task  $\tau_3$  locks resource S at time t=2. This is obtained by using command:

#### $TaskLock{3}{2}{S}$

Unlock is similarly obtained by using command:

#### $TaskUnlock{3}{7}{S}$

Task  $\tau_1$  tries to lock the same resource at time t=5. The priority of  $\tau_1$  is then inherited by  $\tau_3$ : the inheritance rule is depicted by using a dashed tick arrow from the baseline of  $\tau_1$  to  $\tau_3$ , using command:

#### $\left\{1\right\}\left\{3\right\}\left\{4\right\}$

The fact that  $\tau_3$  is executing inside a critical section is denoted by putting a label inside the execution block, using the following command:

#### \TaskExecution[color=white,execlabel=S]{3}{4}{5}

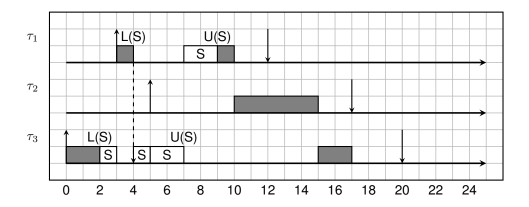


Figure 10: Task blocking on resources: the Priority Inheritance Protocol

```
\begin{RTGrid}[width=12cm]{3}{25}
  \TaskArrDead{3}{0}{20}
  \TaskExecution{3}{0}{2}
  TaskLock{3}{2}{S}
  \TaskExecution[color=white,execlabel=S]{3}{2}{3}
  TaskArrDead{1}{3}{9}
  \TaskExecution{1}{3}{4}
  TaskLock{1}{4}{S}
  \left\{1\right\}\left\{3\right\}\left\{4\right\}
  \TaskExecution[color=white,execlabel=S]{3}{4}{5}
  TaskArrDead{2}{5}{12}
  \TaskExecution[color=white,execlabel=S]{3}{5}{7}
  TaskUnlock{3}{7}{S}
  \TaskExecution[color=white,execlabel=S]{1}{7}{9}
  TaskUnlock{1}{9}{S}
  TaskExecution{1}{9}{10}
  TaskExecution{2}{10}{15}
  TaskExecution{3}{15}{17}
  \end{RTGrid}
```

Figure 11: Priority Inheritance example

#### 2.5 Jitter

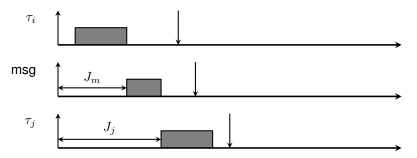
Jitter is often represented as an interval drawn by an horizontal double-headed arrow. As shown in the Figure ??, you can define jitter or any other interval with the following command:

#### $\TaskInterval{i}{t1}{t2}{label}$

\RowLabel{1}{\$\tau\_i\$}

\TaskArrival{3}{0} \TaskExecution{3}{6}{9}

This command draws an horizontal double-headed arrow for the i-th task from t1 to t2 with the specified label in the middle.



\begin{RTGrid}[nogrid=1, nosymbols=1, nonumbers=1]{3}{20}

```
\TaskArrival{1}{0}
\TaskExecution{1}{1}{4}
\TaskDeadline{1}{7}

\RowLabel{2}{msg}
\TaskArrival{2}{0}
\TaskExecution{2}{4}{6}
\TaskDeadline{2}{8}
\TaskInterval{2}{0}{4}{$J_m$} % draws an interval between date 0 and 4 for task 2 with
\RowLabel{3}{$\tau_j$}
```

 $\label{thm:line} $$ TaskInterval{3}{0}{6}{$J_j$} % draws an interval between date 0 and 6 for task 3 with a $$ end{RTGrid}$ 

Figure 12: Example with TaskInterval used to represent jitters