

We can do cells which span more than one row or column too, by using the `multicolumn` package:

```
\usepackage{multirow}

\begin{tabular}{|l|l|l|} \hline
\multicolumn{3}{|c|}{Schedulers} \\ \hline
\multicolumn{3}{*}{Immediate} & RR & Round Robin \\
& EF & Earliest First \\
& LL & Lightest Loaded \\ \hline
\multicolumn{3}{*}{Batch} & MM & Min-Min \\
& MX & Max-Min \\
& DL & Dynamic Level \\
& RC & Relative Cost \\ \hline
\multicolumn{3}{*}{Evolutionary} & PN & This paper \\
& ZO & Genetic Algorithm\\
& SA & Simulated Annealing \\ \hline
\end{tabular}
```

Schedulers		
Immediate	RR EF LL	Round Robin Earliest First Lightest Loaded
Batch	MM MX DL RC	Min-Min Max-Min Dynamic Level Relative Cost
Evolutionary	PN ZO SA	This paper Genetic Algorithm Simulated Annealing