## 2.6 Tables

Table 1 shows an example of a table of data that was conveniently available (i.e., the data has nothing to do with easychair) apart from being related to the research of two of its authors.

ATP System	LTB	Avg	Prfs	SOTA	$\mu$	CYC	MZR	SMO
	/100	$_{ m time}$	out	Con.	Eff.	/35	/40	/25
Vampire-LTB 11.0	69	24.5	69	0.37	28.1	23	22	24
iProver-SInE 0.7	67	76.5	0	0.36	8.8	28	14	25
SInE 0.4	64	75.3	64	0.32	8.5	26	13	25
leanCoP-SInE $2.1$	35	110.8	35	0.23	3.2	23	1	11
E-LTB 1.1pre	18	63.4	0	0.21	2.8	7	9	2
EP-LTB 1.1pre	18	77.8	18	0.21	2.3	7	9	2
E-KRH'-LTB 1.1.3	0	_	_	_	_	0	0	0

Table 1: LTB division results

## 2.7 References

References must be provided in a .bib file, so that BibTEX can be used to generate the references in a consistent style in a volume. The preferred styles are plain and alpha. For example, the references for this paper are generated from the lines

```
\bibliographystyle{plain}
\bibliography{easychair}
```

and a way to compose the entires, e.g. citing this class style [13] is below:

## 3 Installation and Usage Instructions

## 3.1 Installation

The "installation" of the easychair document class is easy. Download the latest version of the easychair.zip package from http://www.easychair.org/easychair.zip and unzip it in the directory where you will prepare your paper. You will get the following files, out of which you may need to keep only the easychair.cls style class if you are familiar with the rest of the files and do not require them to get started. We are also working to make easychair available from CTAN [27], such that it can be installed with the popular TEXLive [18] and MiKTEX [19] LATEX package management systems.