Isabelle document preparation with EPTCS LATEX style

Makarius Wenzel

Augsburg, Germany https://sketis.net

Isabelle is a formal document preparation system. This example shows how to use it together with the Easychair style. See http://style.eptcs.org for further information.

1 Some section

- 1.1 Some subsection
- 1.2 Some subsubsection
- 1.2.1 Some subsubsection

```
A paragraph. Informal bla bla. 
definition foo = True — side remark on Document.foo
definition bar = False — side remark on Document.bar
lemma foo \langle proof \rangle
```

Another paragraph. See also [1, §3].

2 Formal proof of Cantor's theorem

Cantor's Theorem states that there is no surjection from a set to its powerset. The proof works by diagonalization. E.g. see

- http://mathworld.wolfram.com/CantorDiagonalMethod.html
- https://en.wikipedia.org/wiki/Cantor's_diagonal_argument

```
theorem Cantor: \nexists f:: 'a \Rightarrow 'a \ set. \ \forall A. \ \exists x. \ A = f \ x proof assume \exists f:: 'a \Rightarrow 'a \ set. \ \forall A. \ \exists x. \ A = f \ x then obtain f:: 'a \Rightarrow 'a \ set where *: \ \forall A. \ \exists x. \ A = f \ x. let ?D = \{x. \ x \notin f \ x\} from * obtain a where ?D = f \ a by blast moreover have a \in ?D \longleftrightarrow a \notin f \ a by blast ultimately show False by blast qed
```

Submitted to: Isabelle

2 Easychair style

2.1 Lorem ipsum dolor

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec id ipsum sapien. Vivamus malesuada enim nibh, a tristique nisi sodales ac. Praesent ut sem consectetur, interdum tellus ac, sodales nulla. Quisque vel diam at risus tempus tempor eget a tortor. Suspendisse potenti. Nulla erat lacus, dignissim sed volutpat nec, feugiat non leo. Nunc blandit et justo sed venenatis. Donec scelerisque placerat magna, et congue nulla convallis vel. Cras tristique dolor consequat dolor tristique rutrum. Suspendisse ultrices sem nibh, et suscipit felis ultricies at. Aliquam venenatis est vel nulla efficitur ornare. Lorem ipsum dolor sit amet, consectetur adipiscing elit.

References

[1] Makarius Wenzel: The Isabelle System Manual. https://isabelle.in.tum.de/doc/system.pdf.