Using Bibliogrpahies in LATEX

Dr. Milaan Parmar

August 9, 2021

1 Introduction

Using and managing bibliographies in LATEX is very easy. These are the steps required to use them:

- 1. Create a main document file
- 2. Create a project
- 3. Collect bibliography entries in a .bib file. For this:
 - Get the bibliography from Google Scholar/ACM or whereever (much easier) or
 - Write the entry yourself.
- 4. Add a \bibliographystyle and a \bibliography command to your document.
- 5. Cite the references where you need using the key.
- 6. Build the project a couple of times to get the citations in the main document.

2 Some Background Text

We are going to use this section to put some text in our document and at some points, we are going to inset a reference. This, for example, is going to turn into a reference [2]. This [1] is yet another reference. And so on.[3]

References

[1] M. Nauman, T. Ali, and A. Rauf. Using trusted computing for privacy preserving keystroke-based authentication in smartphones. *Telecommunication Systems*, pages 1–13, 2011.

- [2] Mohammad Nauman and Muhammad Uzair. Se and cs collaboration: Training students for engineering large, complex systems. In *Proceedings of the 20th Conference on Software Engineering Education & Training*, pages 167–174, Washington, DC, USA, 2007. IEEE Computer Society.
- [3] H. Seo and H.K. Kim. User input pattern-based authentication method to prevent mobile e-financial incidents. In *Parallel and Distributed Processing with Applications Workshops (ISPAW)*, 2011 Ninth IEEE International Symposium on, pages 382–387. IEEE, 2011.