Design Automation Renegades

GLOBETROTTING DIVISION

BIBTeX Analytics: For Automating Reference Management and Recognizing Emerging Trends

Zhiyang Ong ¹

A DOCUMENT ON *Python*-BASED BIBT_EX ANALYTICS For Reference Management . . . and Emerging Trend Recognition

May 21, 2018

¹Email correspondence to: ♥ ongz@acm.org

Abstract

This documents how the repository of the BIBTEX Analytics project is organized, and its software architecture. It also describes the future goals of the project for using a data analytics approach to recognize emerging trends in research, especially emerging research trends in electrical and computer engineering, computer science, and other fields, such as medicine, agriculture, and environmental science.

Insert abstract here.

More stuff to be included.

Revision History

Revision History:

- 1. Version 0.1, May 21, 2018. Initial copy of the report.
- 2.

Contents

Revision History		i
1	Organization of the BIBTEX Analytics Repository	1
2	Software Architecture of the BibTeX Analytics Project	3
3	Future Work	4
\mathbf{B}^{i}	bliography	5

Chapter 1

Organization of the BIBTeX Analytics Repository

The main deliverables of the BibTeX Analytics project are a Python-based software to perform reference management, and data analytics on BibTeX entries to recognize emerging research trends.

The organization of the BibTeX Analytics repository is described as follows:

- 1. automated_regression_testing.py:
 - (a) Python script to automate regression testing.
- 2. big_input:
 - (a) Data set for stress testing the software deliverable of the BibTeX Analytics project.
- 3. database
 - (a) bibtex_database (bibtex_database.py) class represents (each instance of) a BibTeX database of BibTeX entries.
 - (b) bibtex_database_test.py is a *Python* script to test the functionality of the *bibtex_database* class.
 - (c) entry (entry.py) class represents each (instance of a) BibTfX entry.
 - (d) entry_test.py is a *Python* script to test the functionality of the *entry* class.
 - (e) key_check.py is a *Python* script to check if each BibT_FX entry is valid.
 - (f) key_check_test.py is a Python script to test the functionality of the Python script key_check.py.
 - (g) key_frequency_pairs.py is a *Python* script to demonstrate how to sort a set of 2-tuples based on its first/former field and its second/last/latter field.
- 4. duplicate_BibTeX_entries.py:
 - (a) A *Python* script to determine if duplicate BibTeX entries exist in a BibTeX file/database. If such entries exist, warn the user that duplicate BibTeX entries exist.
- 5. editions.py:
 - (a) A *Python* script to display a set of editions from all the BibTeX entries in a BibTeX file/database.
- 6. incremental_test.py:
 - (a) A *Python* script to incrementally test features for performing reference management and data analytics operations with BibT_FX files/databases.
- 7. input:
 - (a) A set of BibTeX files to test my Python-based BibTeX Analytics software.

- 8. institutions.py:
 - (a) A Python script to display a set of institutions from BibTeX entries in a BibTeX file/database.
- 9. journal_titles.py:
 - (a) A Python script to display a set of journal titles from BibTfX entries in a BibTfX database.
- 10. keywords_display.py:
 - (a) A Python script to display a set of keywords from BibTeX entries in a BibTeX database.
- 11. makefile:
 - (a) For build automation of *Python* scripts, not placed in subdirectories, in the repository.
- 12. notes:
 - (a) gpl-license.text, LICENSE, and mit-license.text are text files of the GNU General Public License (GNU GPL) (gpl-license.text) and The MIT License (LICENSE and mit-license.text)
 - (b) guidelines:
 - i. A document containing a set of guidelines on how to collaborate with me.
 - (c) report:
 - i. This document that describes the organization of the BIBTEX Analytics repository, the software architecture of the BIBTEX Analytics software, and future work of the BIBTEX Analytics project.
- 13. organizations.py:
 - (a) A Python script to display a set of organizations from BibTeX entries in a BibTeX database.
- 14. publishers.py:
 - (a) A Python script to display a set of publishers from BibTeX entries in a BibTeX database.
- 15. readme.md:
 - (a) A Markdown-based readme document briefly describing this project.
- 16. rm_bibtex_metadata.py:
 - (a) A Python script to delint/remove BibTeX metadata from a BibTeX database/file.
- 17. sandbox:
 - (a) A set of *Python* scripts to test different concepts in *Python*.
- 18. statistics:
 - (a) test_statistics_tester.py is a *Python* script to test the functionality of the *test_statistics* class.
 - (b) test_statistics (test_statistics.py) class to perform statistical analysis on results of automated testing of a Python script.
- 19. tutti_series.py:
 - (a) A Python script to display series from BibTeX entries in a BibTeX database.
- 20. utilities:
 - (a)
- 21. validate_url.py:
 - (a)
- 22. z_booktitles.py:
 - (a)
- 23.

Zhiyang Ong 2

Chapter 2

Software Architecture of the BibTeX Analytics Project

Software Architecture of the BibTeX Analytics Project

Chapter 3

Future Work

Future work of the BibTeX Analytics project is described as follows:

- 1.
- 2.
- 3.
- 4.
- 5.
- 6. 7.
- 8. Find emerging research trends to consider pivoting towards, or to get involved in side projects
 - (a) E.g., benchmark adiabatic quantum computers with topological computers and universal quantum computers [1].

Bibliography

[1] Prateek Tandon, Stanley Lam, Ben Shih, Tanay Mehta, Alex Mitev, and Zhiyang Ong. Quantum Robotics: A Primer on Current Science and Future Perspectives, volume 10 of Synthesis Lectures on Quantum Computing. Morgan & Claypool Publishers, San Rafael, CA, January 2017.