Summary of LaTeX's Dynamic Bibliography Formatting with BibTeX

LATEX offers a significant advantage in dynamically formatting bibliographies and references, particularly through the use of BibTeX. BibTeX, developed by **Oren Patashnik** and **Leslie Lamport** in the 1980s, simplifies reference management in LaTeX documents.

Key Advantages

- Dynamic Bibliography Management: Adding new references doesn't require manual reordering of the bibliography or updating numerous references. BibTeX automates these adjustments.
- ➤ **Simplified Citation Process**: Citations are easily added to the text using \cite{<tag>}. The bibliography is automatically formatted according to the chosen style.

How BibTeX Works

To implement BibTeX, the following lines are included in the LaTeX document, usually at the end:

```
\bibliography{<bib file name>}
\bibliographystyle{<style>}
```

Using BibTeX alters the typical LaTeX compilation process.

▶ Run pdflatex, then bibtex twice, and pdflatex again.

Overleaf simplifies this process by including it in the whole compilation process.

BibTeX Styles

- plain: This is one of the original BibTeX styles. It formats entries in a simple, straightforward manner and sorts them alphabetically by author.
- ▶ alpha: This style creates labels from the author's name and the year of publication. It's handy for author-year citations.
- abbrv: Similar to the plain style, but it abbreviates first names and journal names. It's useful for more compact bibliographies.
- ▶ IEEEtran: Used for formatting bibliographies in the style of the Institute of Electrical and Electronics Engineers (IEEE).
- ▶ acm: For formatting according to the style guidelines of the Association for Computing Machinery (ACM).

- apa: Adheres to the formatting guidelines of the American Psychological Association. Requires additional packages like apacite.
- like apacite.

 nature: Mimics the citation style of the journal 'Nature'.
- This style is often used in scientific publications.chicago: This style follows the guidelines of the Chicago Manual of Style. Useful for humanities and social sciences.
- ▶ mla: Suitable for documents adhering to the Modern Language Association format, commonly used in the humanities.
- amsplain: Used for formatting in the style of the American Mathematical Society, particularly suitable for mathematics and related disciplines.

The bib file

This file contains bibliography entries in a specific format.

Each entry includes details like title, author, publication year, and publisher.

Order is irrelevant.

Here's a sample:

```
@book{Macdonald1998,
   title={Symmetric functions and Hall polynomials},
   author={Macdonald, Ian Grant},
   year={1998},
   publisher={Oxford university press}
}
```

Citing in the LaTeX Document

► For citations within the document, use

```
\cite[<options>]{<tag>}
```

Using our previous example, the tag was Macdonald1998.

```
By \cite[Theorem 3.14]{Macdonald1998}, the proof is complete.
```

Users need only to know the tags for the references they want to cite. BibTeX takes care of the rest.