bibliographies using \LaTeX and \BibTeX
Jetty Kleijn
H. C. M. Kleijn

[-] 2010 – today

2014

2013

2012

Please note: This is a beta version of the new dblp website. You can find the classic dblp view of this page here.
Step semantics of boolean nets

Jetty Kleijn · Maciej Koutny · Marta Pietkiewicz-Koutny · Grzegorz Rozenberg

Abstract Boolean nets are a family of Petri nets where markings are simply sets of places. They are sets of places. We investigate several classes of individual connections between places, in which these connections are combined in a fundamental Petri net model. There are, however, situations where a satisfactory modelling tool. For example, the recently introduced SET-nets [11], provides a net based computational model

References


An Italian city-state geared for war: urban knights and Todi

Peter Hoppenbrouwers*

Department of Medieval History, Institute for History, Leiden University, Postbox 9515 The Netherlands

(Received 23 August 2012; final version received 20 October 2012)

The prominent presence of noble families in towns is generally accepted as a feature of town support for the local knight). Whereas in Bologna service as an infantryman had retained a personal quality, the ship of the urban cavalry/militia had become hereditary, as in Florence. According to this change is related to the reversal, noticeable in the course of the second half of the 14th century, of the positively charged model of the ‘noble cavalier’ (cavaliere nobile), with a leading role in the defence of the commune’s political and military interests, into a more...

---

16 Tabacco, ‘Nobili e cavalieri’, 52.
17 Gasparri, Milites cittadini, 130–3.
18 Excellently summarised by Jean-Claude Maire Vigueur, ‘Comuni e signorie in Umbria, Marche e Laz

---

publication types  DBLP style

journal article

conference paper

parts in book (book chapter)

edited work

informal ‘technical report’ CoRR ArXiv

reference
- [r2] Siegfried Nijssen: Constraint-Based Mining. Encyclopedia of Machine Learning 2010: 221-225
**article**  (in journal)
authors, title, journal, volume, pages, year

**other publication types**
book, edited book, chapter in book, paper in proceedings,
technical report, website, ..., commentary, review, ...

editors, book title, series, -number

depends in *scientific field*, but also on *journal*
numbered [2]  name+date  (Badouel 1997)

be consistent !
Donald Knuth (TeX, 1978)
Leslie Lamport (LaTeX) & Oren Patashnik (BibTeX, 1985)

document markup & typesetting

\LaTeX\hspace{4cm} \textbf{\tt BibTeX}

basis

bibliography and internal citations

\cite{} \bibitem{}

bibliography tool and file-format

@article{ ... }
1. **LaTeX**
   “dynamic” references in text to bibliography
   DIY formatting of references (be consistent)

2. **LaTeX + BibTex**
   importing references from bibliographic database
   formatting according to external style

3. **database management**
   marking, grouping, selecting and sorting
   links to (external) documents
   social bookmarking “likes”
1. **LaTeX**
   “dynamic” references in text to bibliography
   DIY formatting of references (be consistent)

2. **LaTeX** and **BibTex**
   importing references from bibliographic database
   formatting according to external style

   ```latex
   \texttt{single .tex -file}
   \cite{ABC} \begin{thebibliography} \bibitem{ABC}
   \texttt{labels used to indicate references}
   \texttt{final numbers [4] change when references are added/deleted}
   ```

3. **database management**
   marking, grouping, selecting and sorting
   links to (external) documents
   social bookmarking “likes”
Het eerste \LaTeX-boek is van de ontwikkelaar Lamport \cite{lamport94}.

\begin{thebibliography}{99}
\% three references omitted

\bibitem{lamport94}
Leslie Lamport, \\
\emph{\LaTeX\!: A Document Preparation System}. \\

\end{thebibliography}

References


\cite[Chapter\~2]{lamport}
Het eerste \LaTeX-boek is van de ontwikkelaar Lamport \cite{lamport94}.

\begin{thebibliography}{XXX99}
\end{thebibliography}

References

1. **LaTeX**
   “dynamic” references in text to bibliography
   DIY formatting of references (be consistent)

2. **LaTeX + BibTex**
   importing references from bibliographic database
   formatting according to external style

3. **Database management**
   marking, grouping, selecting and sorting
   links to (external) documents
   social bookmarking

   two files: .tex-file + .bib-file
   \cite{} \bibliography{}

   import references in **bibtex format**
   store them in your own bibliography file
   bibtex+latex selects the refs used in your paper
### Jetty Kleijn

**H. C. M. Kleijn**

<table>
<thead>
<tr>
<th>Year</th>
<th>Record</th>
</tr>
</thead>
</table>
Scientific papers have a “Digital Object Identifier” or DOI.

They can be retrieved even if publication details (volume & page numbers) are not yet fixed.

Can be “resolved” using  http://dx.doi.org/

Not every bibtex-style knows how to handle DOI’s (But they are not standard in bibliographies either!)

Becoming more important in citation databases. It is now easy to store who-cites-who data.
Show bX Hot Articles

1 Results for All Content

Refined by: List of all Versions

Article

Step semantics of boolean nets
Kleijn, Jetty ; Koutny, Maciej ; Pietkiewicz-Koutny, Marta ; Rozenberg, Grzegorz
Springer Science & Business Media B.V.
Springer Science & Business Media B.V.
Step semantics of boolean nets Jetty Kleijn · Maciej Koutny...

Full text available, see "View Online"

View Online  Details  More

1 Results for All Content

Sorted by: Date
**article**  
Article from a journal or magazine.  
Required: author, title, journal, year  
Optional: volume, number, pages, month, note, key

**proceedings**  
Proceedings of a conference.  
Required: title, year  
Optional: editor, volume/number, series, address, month, publisher, organization, note, key

**inproceedings**  
Article in a conference proceedings.  
Required: author, title, booktitle, year  
Optional: editor, volume/number, series, pages, address, month, organization, publisher, note, key

**book**  
Book with an explicit publisher.

**inbook**  
Part of a book, usually untitled. May be a chapter.

**incollection**  
Part of a book having its own title.

**manual**  
Technical documentation.

**mastersthesis**  
Master's thesis.

**phdthesis**  

**techreport**  
Report published by a school or other institution.

**unpublished**  
Document having an author and title, but not formally published.

**misc**  
Whatever.
... te lezen in Kleijn etal. 
\cite{DBLP:journals/acta/KleijnKPR13}.

\bibliography{myrefs}
\bibliographystyle{plain}
\end{document}

standard styles (plain, unsrt, alpha, abbrev)

References


title = \{Step semantics of Boolean nets\},

Step semantics of Boolean nets.

title = \{Step semantics of \{B\}oolean nets\},
Lees Lew \cite{Michael} of Kleijn \cite{Jetty}.

\bibliographystyle{plain}
\bibliography{myrefs}
\end{document}

entries are ordered alphabetically;

\bibliographystyle{unsrt}
entries in the order they are first referenced;

\bibliographystyle{alpha}
the reference markers are based on authors' initials and publication year;

\bibliographystyle{abbrv}
first names and names of journals and months are abbreviated;

References


References


References


References

Lees Lew \cite{Michael} of Kleijn \cite{Jetty}.

Referenties


schrijven in het Nederlands

**babel**: stijl voor internationale versies

*pas zowel LaTeX als BibTex aan*
“Old School Technology”

LaTeX processes its data in a linear way repeat to collect the right information at the right place

*your input*

* .tex source file (text of paper)  
* .bib bibliography collection

*constructed for you*

* .aux auxiliary information (internal references)  
* .bbl formatted bibliography
References

\emph{Acta Informatica}, 50:15–39, 20

\begin{thebibliography}{1}
\bibitem{Jetty}
Jetty Kleijn and Maciej Koutny.
\newblock \emph{Acta Informatica}, 50:15–39, 20
\end{thebibliography}
1. LaTeX
   “dynamic” references in text to bibliography
   DIY formatting of references (be consistent)

2. BibTex
   importing references from bibliographic database
   formatting according to external style

3. database management
   marking, grouping, selecting and sorting
   links to (external) documents
   social bookmarking “likes”
Personal. I have tried

**CiteULike** and **Jabref** are *native* bibtex

- add keywords
- see when others use same reference

**Mendeley** also outputs bibtex

---

citeulike is a free service for managing and discovering scholarly references

Mendeley is a free reference manager and academic social network that can help you organize your research, collaborate with others online, and discover the latest research.

```latex
@Manual{JabRef_software,
  title = {JabRef},
  author = {{JabRef Development Team}},
  year = {2013},
  url = {http://jabref.sf.net},
}
```

JabRef is an open source bibliography reference manager.
Latex (disambiguation)

From Wikipedia, the free encyclopedia

Latex is a dispersion of polymers, originally from flowering plants, now also synthetic.

- Natural latex; see Natural rubber
- Synthetic latex; see Synthetic rubber, a form of Plastic
- Latex clothing, usually protective outer-ware also common in fetish fashion

Latex may also refer to:
- LaTeX, a document preparation system and markup language
- Latex, Texas

This disambiguation page lists articles associated with the same title. If an internal link led you here, you may wish to change the link to point directly to the intended article.

Categories (+*): Disambiguation pages | (+)