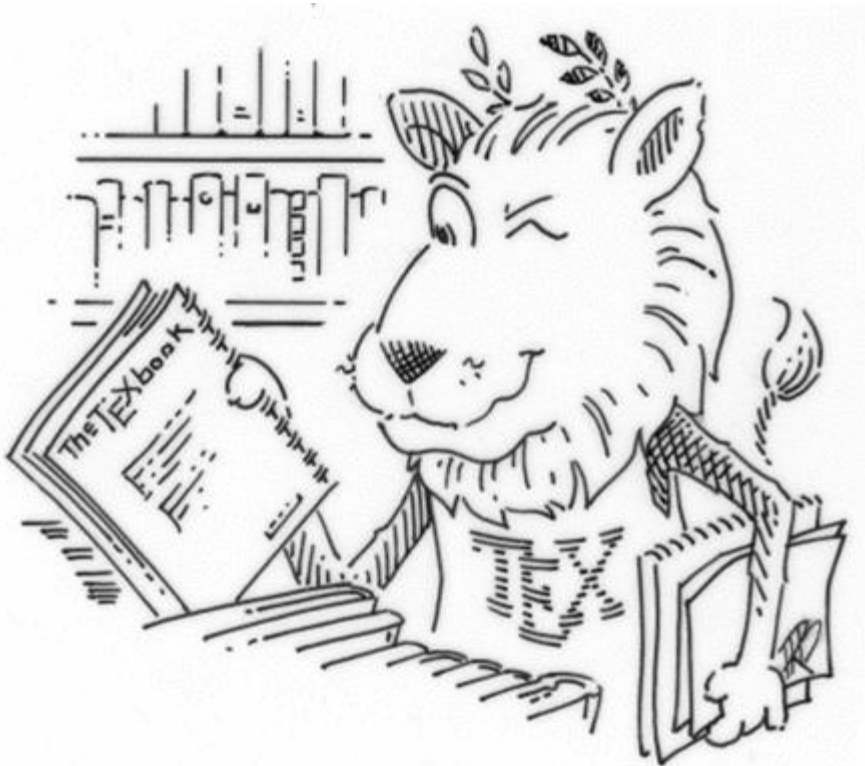


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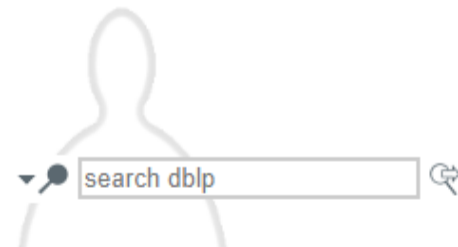
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




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
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



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- [c40]     Suzan Verberne, Antal van den Bosch, Sander Wubben, Emiel Kraahmer:  
**Automatic Summarization of Domain-specific Forum Threads: Collecting Reference Data.** CHIIR 2017: 253-256
- [c39]     Natalie Widmann, Suzan Verberne:  
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- [j14]     Suzan Verberne, Lou Boves, Antal van den Bosch:  
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
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- Suzan Verberne, Emiel Kraemer, Iris Hendrickx, Sander Wubben, Antal van den Bosch (2017). Creating a reference data set for the summarization of discussion forum threads. *Language Resources and Evaluation*, (), 1-23. doi 10.1007/s10579-017-9389-4
- Suzan Verberne, Lou Boves, Antal van den Bosch (2016). Information access in the art history domain: Evaluating a federated search engine for Rembrandt research. *Digital Humanities Quarterly*, Volume 10, number 4, October 2016
- Suzan Verberne, Maya Sappelli, Djoerd Hiemstra, Wessel Kraaij (2016). Evaluation and analysis of term scoring methods for term extraction. *Information Retrieval*, Springer. doi:10.1007/s10791-016-9286-2
- Maya Sappelli, Suzan Verberne, Wessel Kraaij (2016). Adapting the interactive activation model for context recognition and identification. *ACM Transactions on Interactive Intelligent Systems (TIIS)*. doi:10.1145/2873067 (Impact factor: 1.070)
- Maya Sappelli, Gabriella Pasi, Suzan Verberne, Maaïke de Boer, Wessel Kraaij (2016).



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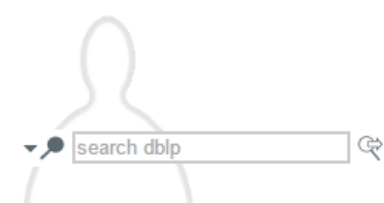
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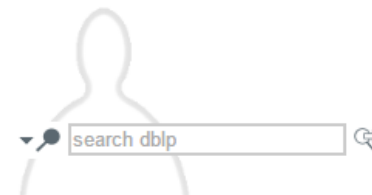
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


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■ [e3]    Hendrik Blockeel, Kristian Kersting, Siegfried Nijssen, Filip Zelezny (Eds.): **Machine Learning and Knowledge Discovery in Databases - European Conference, ECML PKDD 2013, Prague, Czech Republic, September 23-27, 2013, Proceedings, Part I**. Lecture Notes in Computer Science 8188, Springer 2013, ISBN 978-3-642-40987-5

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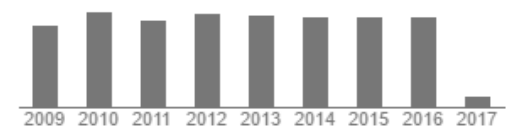
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<input type="checkbox"/>	5	<a href="#">IEEE T SERV COMPUT</a>	1939-1374	244	2.460		0.300	40	2
<input type="checkbox"/>	6	<a href="#">IEEE MICRO</a>	0272-1732	1361	2.386	2.706	0.324	37	7
<input type="checkbox"/>	7	<a href="#">J ACM</a>	0004-5411	4417	2.370	2.733	0.148	27	>10
<input type="checkbox"/>	8	<a href="#">IEEE T RELIAB</a>	0018-9529	2976	2.293	2.067	0.212	99	>10
<input type="checkbox"/>	9	<a href="#">MATH PROGRAM</a>	0025-5610	5751	2.090	2.351	0.255	106	>10
<input type="checkbox"/>	10	<a href="#">IEEE INTERNET COMPUT</a>	1089-7801	1477	2.039	2.498	0.250	60	6
<input type="checkbox"/>	11	<a href="#">IMAGE VISION COMPUT</a>	0262-8856	3572	1.959	1.952	0.077	91	8
<input type="checkbox"/>	12	<a href="#">ACM T MATH SOFTWARE</a>	0098-3500	2518	1.934	2.590	0.238	21	>10
<input type="checkbox"/>	13	<a href="#">IEEE T VIS COMPUT GR</a>	1077-2626	3446	1.898	2.445	0.234	256	5
<input type="checkbox"/>	14	<a href="#">J MATH IMAGING VIS</a>	0924-9907	1207	1.767	1.696	0.333	63	6
<input type="checkbox"/>	15	<a href="#">IEEE T MULTIMEDIA</a>	1520-9210	2217	1.754	2.158	0.173	139	5
<input type="checkbox"/>	16	<a href="#">IEEE T COMP INTEL AI</a>	1943-068X	134	1.694	1.625	0.739	23	2
<input type="checkbox"/>	17	<a href="#">ACM T KNOWL DISCOV D</a>	1556-4681	239	1.676		0.167	24	3
<input type="checkbox"/>	18	<a href="#">COMPUTER</a>	0018-9162	3969	1.675	2.403	0.180	100	9
<input type="checkbox"/>	19	<a href="#">COMPUT GRAPH FORUM</a>	0167-7055	2831	1.638	1.905	0.170	235	4
<input type="checkbox"/>	20	<a href="#">IEEE SOFTWARE</a>	0740-7459	1758	1.616	1.584	0.216	51	9

## Step semantics of boolean nets

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

Received: 15 December 2011 / Accepted: 28 August 2012  
© Springer-Verlag 2012

**Abstract** Boolean nets are a family of Petri nets where markings are simply sets of places. We investigate several kinds of individual connections between places and transitions. The latter aspect can be captured by connection monoids. The use of connection monoids is that by describing the step semantics of a Petri net in terms of connection monoids, we can describe the step semantics of a Petri net in terms of connection monoids.

basic data:

authors, title, year, journal, volume, pages, *doi*.  
(sometimes issue-number)

Boolean nets are Petri nets where markings are simply sets of places. Petri nets are the elementary net systems (or EN-systems) [17] which is 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

1. Badouel, E.: Algorithms for Net Synthesis. Private communication.
2. Badouel, E., Bernardinello, L., Darondeau, P.: The synthesis of Petri nets is NP-complete. *Theor. Comput. Sci.* **186**(1–2), 107–134 (1997)
3. Badouel, E., Darondeau, P.: Theory of regions. In: Reisig and

Jetty Kleijn *et al.*, Step Semantics of Boolean Nets. *Acta Informatica*, 50(1):15-39, 2013.

Kleijn, J., Koutny, M., Pietkiewicz-Koutny, M., Rozenberg, G.: Step semantics of boolean nets. *Acta Inf.* **50**, 15-39 (2013)

basic data:

authors, title, year, journal, volume, pages, *doi*.

(sometimes issue-nu

**history:** same basic data.

## An Italian city-state geared for war: urban knights and the 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)

references as ‘footnotes’ on each page; repeated in short form when used again, with proper pages.

The prominent presence of noble families in towns is generally accepted as a  
feat  
sup

knight’). Whereas in Bologna service as an infantryman had retained a personal quality,  
ship of the urban cavalry/*militia* had become hereditary, as in Florence.<sup>16</sup> According to  
this change is related to the reversal, noticeable in the course of the second half of the t  
century, of the positively charged model of the ‘noble cavalier’ (*cavaliere nobile*), w  
leading role in the defence of the commune’s political and military interests, into a mu

<sup>16</sup> Tabacco, ‘Nobili e cavalieri’, 52.

<sup>17</sup> Gasparri, *Milites cittadini*, 130–3.

<sup>18</sup> Excellently summarised by Jean-Claude Maire Vigueur, ‘Comuni e signorie in Umbria, Marche e Laz

<sup>9</sup> G. Tabacco, ‘Nobili e cavalieri a Bologna e a Firenze fra XII e XIII secolo’, *Studi Medievali* 3rd series, 17  
(1976): 46–8.



Donald Knuth (TeX, 1978)

Leslie Lamport (LaTeX) & Oren Patashnik (BibTeX, 1985)

document markup & typesetting

L<sup>A</sup>T<sub>E</sub>X

basis

internal bibliography

and citations

`\cite{}`

`\bibitem{}`

B<sup>I</sup>B<sub>T</sub>E<sub>X</sub>

external bibliography

tool and file-format

`@article{ ... }`

## 1. LaTeX

“dynamic” references in text to bibliography  
DIY formatting of references (be consistent)

## 2. LaTeX

impo  
forma

single .tex –file

```
\cite{ABC} \begin{thebibliography} \bibitem{ABC}
```

labels used to indicate references

final numbers [4] change when references are added/deleted

Het eerste  $\LaTeX$ -boek is van de ontwikkelaar  
Lamport `\cite{lampport94}`.

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

```
\bibitem{lampport94}  
  Leslie Lamport,  
  \emph{\LaTeX: A Document Preparation System}.  
  Addison Wesley, Massachusetts,  
  2nd Edition, 1994.
```

```
\end{thebibliography}
```

Het eerste  $L^A_T E_X$  -boek is van de ontwikkelaar  
Lamport [4].

## References

[4] Leslie Lamport, *L<sup>A</sup>T<sub>E</sub>X: A Document Preparation System*. Addison Wesley, Massachusetts, 2nd Edition, 1994.

“dynamic”

```
\cite[Chapter~2]{lampport}
```

Het eerste  $\LaTeX$ -boek is van de ontwikkelaar  
Lamport `\cite{lampport94}`.

```
\begin{thebibliography}{XXX99}
```

```
\bibitem[Lam94]{lampport94}  
  Leslie Lamport,  
  \emph{\LaTeX: A Document Preparation System}.  
  Addison Wesley, Massachusetts,  
  2nd Edition, 1994.
```

```
\end{thebibliography}
```

maximal size

Het eerste  $L^A_T E_X$ -boek is van de ontwikkelaar  
Lamport `[Lam94]`.

## References

`[Lam94]` Leslie Lamport, *L<sup>A</sup>T<sub>E</sub>X: A Document Preparation System*. Addison Wesley, Massachusetts, 2nd Edition, 1994.

alpha style

**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 !**

## 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

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

export record as

@ BibTeX

</> XML

dblp key:

▪ journals/acta/KleijnKPR13

.bib-file in bibtex format

publication  
type

label (change  
to your liking)

```
@article{DBLP:journals/acta/KleijnKPR13,  
  author = {Jetty Kleijn and Maciej Koutny and ... },  
  title = {Step semantics of boolean nets},  
  journal = {Acta Inf.},  
  volume = {50},  
  number = {1},  
  year = {2013},  
  pages = {15-39},  
  url = {https://dx.doi.org/10.1007/s00236-012-0170-2}  
  doi = {10.1007/s00236-012-0170-2},  
}
```

bibtex  
formatting

```
@proceedings{DBLP:conf/pcm/2010-2,  
  editor = {Guoping Qiu and Kin-Man Lam and ... and Michael S. Lew},  
  title = {Advances in Multimedia Information Processing  
    - 11th Pacific Rim Conference on Multimedia, Shanghai, China},  
  booktitle = {PCM (2)},  
  publisher = {Springer},  
  series = "Lecture Notes in Computer Science",  
  volume = 6298,  
  year = 2011  
}
```

**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** Ph.D. thesis.

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

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

**misc** Whatever.



```
\documentclass[12pt]{article}

\begin{document}
\noindent
Lees Lew \cite{Michael} of Kleijn \cite{Jetty}

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

`\bibliographystyle{plain}`  
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;

Lees Lew [2] of Kleijn [1].

## References

- [1] Jetty Kleijn and Maciej Koutny. Step semantics. *Acta Informatica*, 50:15–39, 2013.
- [2] Guoping Qiu and Michael S. Lew, editors. *Advances in Information Processing*, volume 6298 of *Lecture Notes in Computer Science*. Springer, 2011.

Lees Lew [1] of Kleijn [2].

## References

- [1] Guoping Qiu and Michael S. Lew, editors. *Advances in Information Processing*, volume 6298 of *Lecture Notes in Computer Science*. Springer, 2011.

Lees Lew [QL11] of Kleijn [KK13].

## References

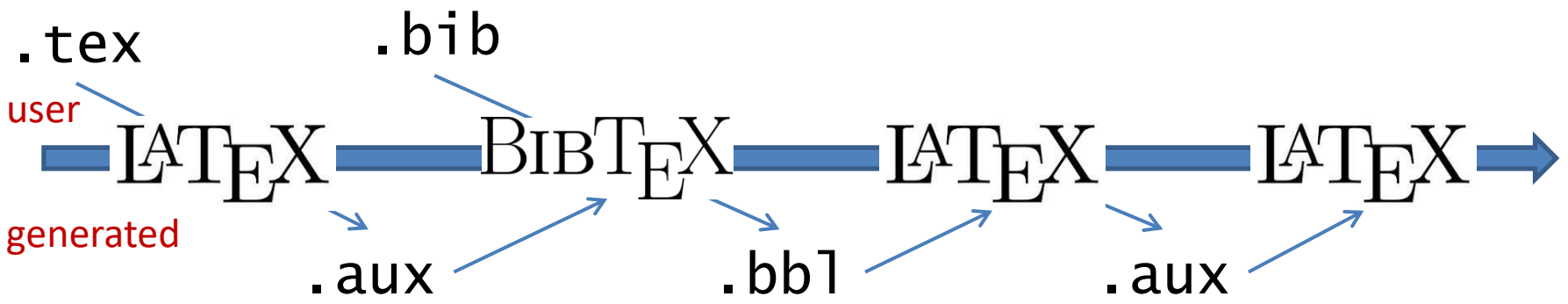
- [KK13] Jetty Kleijn and Maciej Koutny. Step semantics. *Acta Informatica*, 50:15–39, 2013.
- [QL11] Guoping Qiu and Michael S. Lew, editors. *Advances in Information Processing*, volume 6298 of *Lecture Notes in Computer Science*. Springer, 2011.

Lees Lew [?] of Kleijn [?].

Lees Lew [?] of Kleijn [?].  
**References**  
[1] Jetty Kleijn and Maciej Koutny.  
*Informatica*, 50:15–39, 2007.

Lees Lew [2] of Kleijn [1].  
**References**  
[1] Jetty Kleijn and Maciej Koutny.  
*Informatica*, 50:15–39, 2007.

```
... of \cite{Jetty}. ...  
\bibliography{myrefs}  
\bibliographystyle{plain}
```



```
\citation{Michael}  
\citation{Jetty}  
\bibstyle{plain}  
\bibdata{myrefs}
```

tex → aux

```
\begin{thebibliography}{1}  
\bibitem{Jetty}  
Jetty Kleijn and Maciej Koutny.  
\newblock {\em Acta Informatica}  
\end{thebibliography}
```

aux → bbl

```
\citation{Michael}  
\citation{Jetty}  
\bibstyle{plain}  
\bibdata{myrefs}  
\bibcite{Jetty}{1}  
\bibcite{Michael}{2}
```





bbl → aux → aux

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 Boohoo, Dames Leggings 'HIG... € 29,90 aboutyou.nl Gratis verzending Van Google	 sigma sigmatin dgl matt wit 10 ltr € 57,50 Verf.nu Gratis verzending Van Google	 Sigmatex Superlatex Matt € 16,55 Goedkoopverve... Van Google	 Salommuur € 37, Decc Van
---	--	--	--

### How to get "LaTeX" symbol in document - TeX - La

<https://tex.stackexchange.com/.../how-to-get-latex-symbol-in-doc>  
14 dec. 2011 - You simply type \LaTeX . One problem with this is that i text you will need to type \LaTeX\ ' (i.e., followed by \ and an actual sp Also personally I find the capitalization of L and T leads to typing error: follows:

- fontsize - 'LaTeX' logo with kerning issue and not scaling ... 17 april
  - macros - How is the LaTeX 2e made? 16 jan 2
  - Macro or package for typesetting "LaTeX" (the name)? 13 dec 2
  - macros - Space after LaTeX commands 4 feb 20
- Meer resultaten van tex.stackexchange.com

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### \LaTeX - Tex Command - Tutorialspoint

<https://www.tutorialspoint.com> > Tex Commands > \LaTeX ▾ Verta LaTeX - Tex Command Pages, Learning fundamentals of Tex Commat beginner's tutorial containing complete knowledge of Symbols and tex framework.

- publication type
- key data for that type
- be consistent !

TeX - LaTeX Stack Exchange is a question and answer site for users of TeX, LaTeX, ConTeXt, and related typesetting systems. Join them; it only takes a minute:

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Here's how it works:



Anybody can ask a question



Anybody can answer

## How can I explain the meaning of LaTeX to my grandma?



I wrote a book about LaTeX, and my proud grandma wanted to have a copy. So she got it, said "What a beautiful picture on the cover!" and - "What is this, LaTeX?".

703



She doesn't know Word, never used a computer. But she reads books. How can I explain what makes TeX and LaTeX special to a non-technical person? I don't mean **introducing in using**, and the existing question "**What are TeX and LaTeX?**" with its answers is still much too technical.



233

Such challenges are not rare. I need to explain to my boss why I request some days off to go to a TeX conference, and soon my daughter will want to know what daddy does on the computer. My girlfriend needs to understand why I spend so much time at TeX.SE.

Does anyone know eye-opening words? Perhaps an analogy or a metaphor would help? So grandma, girlfriend, daughter, boss - all may roughly understand and say "Ah, such a thing? Useful indeed!"

{latex-misc}

bedankt ...

