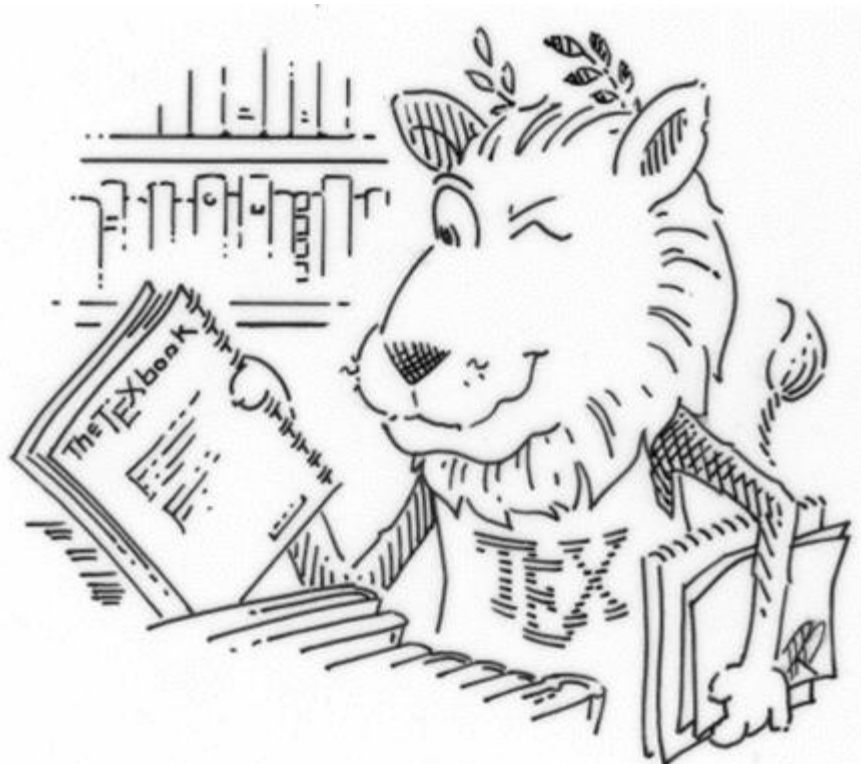


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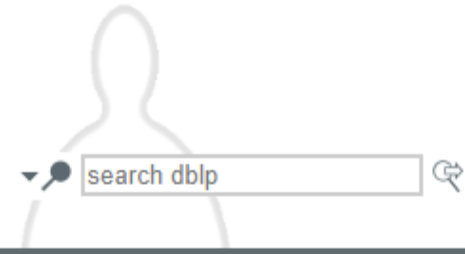
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- Suzan Verberne, Emiel Krahmer, Iris Hendrickx, Sander Wubben, Antal van den Bosch (2017). Creating a reference data set for the summarization of discussion forum threads. *Language Resources and Evaluation*, (), 1-23. doi 10.1007/s10579-017-9389-4
- 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
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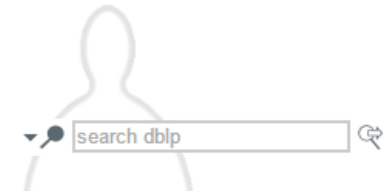
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- [p1] Anton Dries, Siegfried Nijssen, Luc De Raedt: **BiQL: A Query Language for Analyzing Information Networks**. Bisociative Knowledge Discovery 2012: 147-165

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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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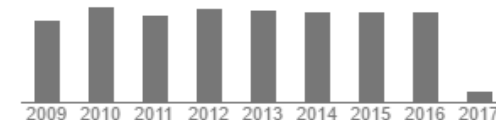
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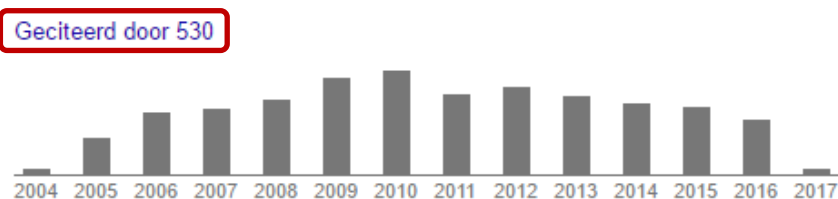
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Step semantics of boolean nets

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

Received: 15 December 2011 / Accepted: 28 August
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Abstract Boolean nets are a family of Petri nets where markings are sets of places. We investigate several classes of individual connections between places in which these connections are combined into sets of transitions. The latter aspect can be captured by connection monoids. The advantage of using connection monoids is that by describing the step semantics of

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

history: same basic data.

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

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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

feature of the social structure of the Italian city-states.¹⁶ The knightly status of the ‘noble knight’ (*cavaliere nobile*) was a personal quality, which could be transmitted through inheritance. Whereas in Bologna service as an infantryman had retained a personal quality, the leadership of the urban cavalry/*militia* had become hereditary, as in Florence.¹⁷ According to Gasparri, this change is related to the reversal, noticeable in the course of the second half of the thirteenth century, of the positively charged model of the ‘noble cavalier’ (*cavaliere nobile*), who played a leading role in the defence of the commune’s political and military interests, into a model of a

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 Laziali’, 17–20.

⁹ 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

LA_TE_X

basis
internal bibliography
and citations

\cite{}
\bibitem{}

BIBT_EX

external bibliography
tool ánd file-format

@article{ ... }

1. LaTeX

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

2. LaTeX

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{lamport94}.

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

```
\bibitem{lamport94}  
Leslie Lamport,  
\emph{\LaTeX: A Document Preparation System}.  
Addison Wesley, Massachusetts,  
2nd Edition, 1994.
```

```
\end{thebibliography}
```

Het eerste L^AT_EX -boek is van de ontwikkelaar Lamport [4].

References

“dynamic”

[4] Leslie Lamport, *L^AT_EX: A Document Preparation System*. Addison Wesley, Massachusetts, 2nd Edition, 1994.

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

Het eerste \LaTeX-boek is van de ontwikkelaar
Lamport `\cite{Lamport94}`.

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

```
\bibitem[Lam94]{Lamport94}
```

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

```
\end{thebibliography}
```

maximal size

Het eerste L^AT_EX -boek is van de ontwikkelaar
Lamport [Lam94].

References

alpha style

[Lam94] Leslie Lamport, *L^AT_EX: A Document Preparation System*. Addison Wesley, Massachusetts, 2nd Edition, 1994.

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

.bib-file in bibtex format

export record as

@ BibTeX

</> XML

dblp key:

journals/acta/KleijnKPR13

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 for state transition systems. *Acta Informatica*, 50:15–39, 2013.
- [2] Guoping Qiu and Michael S. Lew, editors. *Animation Processing*, volume 6298 of *Lecture Notes in Computer Science*. Springer, 2011.

Lees Lew [1] of Kleijn [2].

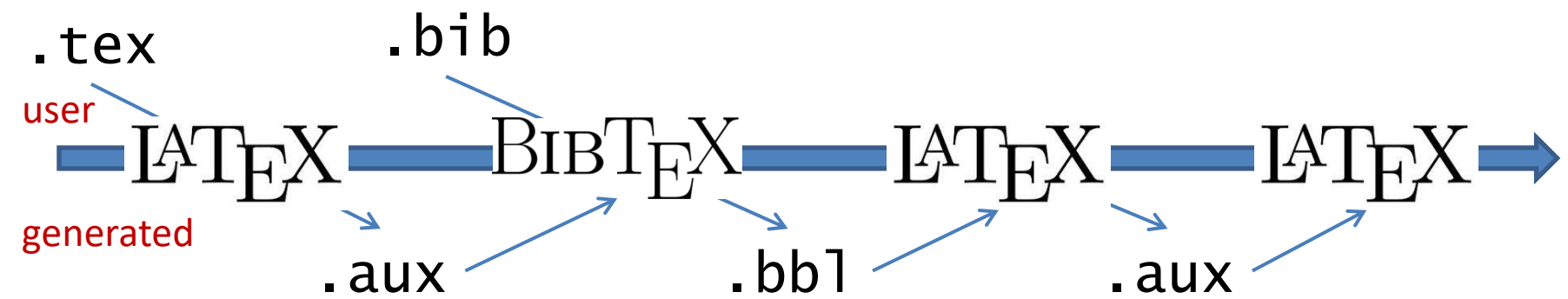
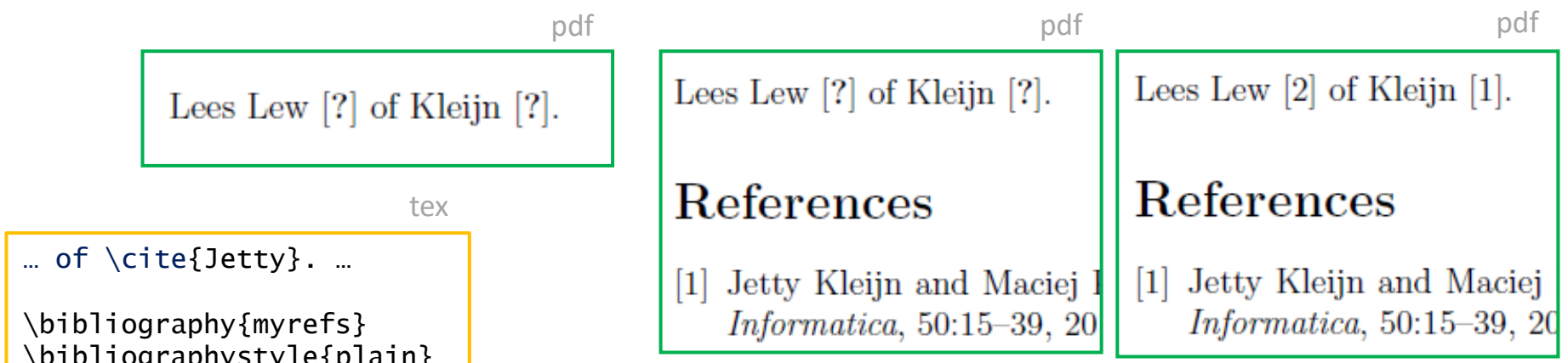
References

- [1] Guoping Qiu and Michael S. Lew, editors. *Animation 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 for state transition systems. *Acta Informatica*, 50:15–39, 2013.
- [QL11] Guoping Qiu and Michael S. Lew, editors. *Animation Processing*, volume 6298 of *Lecture Notes in Computer Science*. Springer, 2011.



```
\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 → **bb1**

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

bb1 → **aux** → **aux**



Ongeveer 82.200 resultaten (0,28 seconden)

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

Veilig | https://

Questions Tags

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.



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.

233

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 ...

