

Bijlage 11

The T_EX backend for *Jade* and the JadeT_EX macros

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abstract

Jade is an implementation of the DSSSL specification, and includes a T_EX backend; the JadeT_EX macro package is needed to process the *Jade* T_EX output. We describe how *Jade* and JadeT_EX work together.

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1 Introduction

DSSSL (ISO standard ISO/IEC 10179:1996 — Document Style Semantics and Specification Language) is one of the great frustrations of the SGML world. On the one hand, it is the eagerly-awaited result of years of work, which finally seems to have produced a genuinely useful model of multi-lingual text transformation and formatting (Figure 1). On the other hand, its very complexity and completeness means that

- there are no full implementations of the standard;
- there are no formatting engines capable of delivering its requirements;
- the XML community has been forced to develop a new lighter-weight style language for the Web (XSL).

In addition, the style of the language used for writing specifications (more or less, but not exactly, Scheme) has had an unfortunate off-putting effect on those more used to Omnimark or C++.

However, the (publicly visible) DSSSL community is slowly developing, thanks in the main part to two things: James Clark's partial implementation, *Jade*¹, and the considerable effort put by Norm Walsh into DSSSL specifications for formatting documents marked up against the Docbook DTD. The latter effort is targeted at HTML and RTF output, and has effectively demonstrated that the lack of the DSSSL transformation language in *Jade* is no barrier to very useable results.

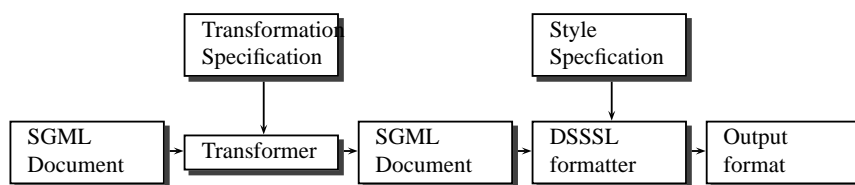


Figure 1. The DSSSL process

1. Standing for James' Awesome DSSSL Engine, by some accounts from James; and since this is the most charming, lets believe it.

But there is more to *Jade* than RTF and HTML. What if we need *real* typesetting, beyond the capabilities of Microsoft? Then we can turn to the \TeX backend. The \TeX system has many advantages

1. It is free, well-understood, and available for all machines;
2. It is designed for rule-based batch typesetting;
3. It is (pretty) good at page makeup, and very good at paragraph makeup;
4. It understands the full range of typesetting minutiae (hyphenation, fonts, math, etc);
5. It has a variant (pdf \TeX) which produces PDF directly, making it more congruent with modern pre-press;
6. It is up to date with respect to Unicode (Omega).

For many years, of course, SGML practioners have transformed their files to the input format of various formatting engines, including \TeX , but now we have a chance to write device independent specifications and use \TeX 's power to instantiate them.

2 \TeX as a *Jade* backend

Jade's \TeX backend (originally written by David Megginson, since modified by Sebastian Rahtz and Kathleen Marszalek) has a very simple model: it emits a \TeX command for the start and end of every flow object, defining any changed characteristics at the start of the command. This abstract \TeX markup can then be fleshed out by writing definitions for each of the flow object commands, and this is what the *Jade \TeX* macro package provides. It is implemented on top of the widely used \LaTeX macro package, for a variety of reasons:

- \LaTeX has proper support for fonts, similar to DSSSL's (the New Font Selection System);
- It has standardized multi-lingual, color, graphics inclusion, hypertext and tabular support;
- It has lots of 'functions' that one can borrow.

This means that it provides a good short cut to an implementation, to see whether \TeX can in fact meet the demands of DSSSL. It is important, however, for regular \LaTeX users to realize that no use is made of \LaTeX high-level constructs. There are no familiar sections, lists, cross-references, or bibliographies; everything is expressed in terms of vertical and horizontal space, font changes etc, explicit in the specification. Only page and line breaking is left to \TeX : the rest is up to the DSSSL code.

3 Installation and usage

Jade's \TeX backend is available by default. The *Jade \TeX* macros are delivered (at <ftp://ftp.tex.ac.uk/tex-archive/macros/jadetex/>) in a packed format; they must first be expanded, and then used to build a new \TeX format file. The sequence of command might look like this, using a modern \TeX system based on Web2c 7.2:

```
tex jadetex.ins
pdftex -ini "&pdflatex" -progrname=pdfjadetex pdfjadetex.ini
tex -ini "&hugelatex" jadetex.ini
```

which produces format files `pdfjadetex.fmt` and `jadetex.fmt` which can be moved to where \TeX looks for such things. In practice, you will find a working system set up ready to go on the \TeX Live CD-ROM (see <http://www.tug.org/texlive/>).

Assuming we have a working system, usage can be as simple as

```
jade -t tex -d article.dsl article.sgml
pdfjadetex article.tex
```

which processes the SGML file `article.sgml` with the DSSSL specification `article.dsl` and writes `article.tex`; this is then run through pdfT_EX, which will write `article.pdf`, which you can view or print.

4 Some simple examples

Let us look at what goes in and what comes out. If the DSSSL specification looks like this:

```
(root (make simple-page-sequence
      right-header: (literal "DSSSL Test")
      center-footer: (page-number-sosofo)
      font-family-name: body-font-family
      page-n-columns: 2
      page-column-sep: 16pt
      header-margin: .5in
      footer-margin: .5in
      left-margin: 1in
      right-margin: 1in
      top-margin: 1in
      bottom-margin: 1in
      page-width: 211mm
      page-height: 297mm))
```

then the intermediate T_EX file (which is *not* meant to be edited by humans!), looks like this:

```
\SpS{\def\FamName{iso-serif}
\def\PageNColumns{2}
\def\PageColumnSep{16\p@}
\def\HeaderMargin{36\p@}
\def\FooterMargin{36\p@}
\def\LeftMargin{72\p@}
\def\RightMargin{72\p@}
\def\TopMargin{72\p@}
\def\BottomMargin{72\p@}
\def\PageWidth{598.11\p@}
\def\PageHeight{841.889\p@}
}
```

which clearly demonstrates the way *Jade* simply writes a macro name for the flow objects, and a series of `\def` commands for the characteristics.

Now consider some simple SGML markup

and `<it>Uncle Tom Cobbley</it>` and all

processed by this DSSSL

```
(element it
  (make sequence
    font-posture: 'italic
    (process-children-trim)))
```

from which *Jade* will write

```
and \Node{\def\Element{11}}%
\Seq{\def\fontPosture{italic}}%
Uncle Tom Cobbley
\endSeq{\endNode{}} and
all.\endSeq{\endNode{}}
```

Here we see as a side effect that almost every object that comes out of *Jade* has an ‘Element’ identifier, used for cross-referencing.

What about mathematics? This is \TeX ’s traditional strength, and something that few typesetting systems handle well. The intent of the following SGML markup should be fairly clear (to render as

$$\frac{X}{Y}$$

):

```
<fd><fr><nu>X<de>Y</fr></fd>
```

The DSSSL specification might look like this:

```
; displayed equation
(element fd
  (make display-group
    (make math-sequence
      math-display-mode: 'display
      min-leading: 2pt
      font-posture: 'math
      (process-children-trim))))

; fraction
(element fr
  (make fraction
    (process-children-trim)))

(element nu
  (make math-sequence
    label: 'numerator
    (process-children-trim)))

(element de
  (make math-sequence
    label: 'denominator
    (process-children-trim)))
```

and that results in the (slightly simplified) \TeX code:

```
\DisplayGroup{}
\MathSeq{
  \def\MathDisplayMode{display}
  \def\MinLeading{2\p@}
  \def\MinLeadingFactor{0}
  \def\fontPosture{math}
}
\FractionSerial{}
```

```

\insertFractionBar{}
\FractionNumerator{}
\MathSeq{}
X
\endMathSeq{}
\endFractionNumerator{}
\FractionDenominator{}
\MathSeq{}
Y
\endMathSeq{}
\endFractionDenominator{}
\endFractionSerial{}
\endMathSeq{}
\endDisplayGroup{}

```

For T_EX aficionados, the implementation of these macros is as follows (simplified):

```

\def\FractionSerial#1{#1\bgroup}
\def\endFractionSerial{\egroup}
\def\FractionDenominator{}
\def\endFractionDenominator{}
\def\FractionNumerator{}
\def\endFractionNumerator{\over }
\def\insertFractionBar{}

```

5 DSSSL extensions supported in JadeT_EX

The subset of DSSSL supported by *Jade* only covers ‘simple page sequences’, which do not allow such stables for the scientific publishing community as floating figures, footnotes, and multiple columns. To work around this, the T_EX backend of *Jade* supports the following extra flow objects and characteristics:

```

(declare-flow-object-class page-float
  "UNREGISTERED::Sebastian Rahtz//Flow Object Class::page-float")
(declare-flow-object-class page-footnote
  "UNREGISTERED::Sebastian Rahtz//Flow Object Class::page-footnote")
(declare-characteristic page-n-columns
  "UNREGISTERED::James Clark//Characteristic::page-n-columns" 1)
(declare-characteristic page-column-sep
  "UNREGISTERED::James Clark//Characteristic::page-column-sep" 4pt)

```

(the RTF backend also supports the last two.) These allow the specification author to produce simple multicolumn pages, with footnotes and floating figures.

Numbered equations are still an unresolved issue, since they too require more complex objects than *Jade* supports.

6 Is JadeT_EX useable in practice?

It is not hard to process simple texts with *Jade* and see more or less identical output from the RTF and the T_EX backends (Figures 2 and 3). The pages displayed in Figures 5 and 6 are more interesting, as they demonstrate that a DSSSL specification, *Jade*, and JadeT_EX can produce plausible pages of a scientific article. Figure 4 shows a portion of the math in Figure 5 as displayed in Microsoft Word, demonstrating the inadequacy of the math support in RTF (though the spacing can be adjusted for a somewhat better display).

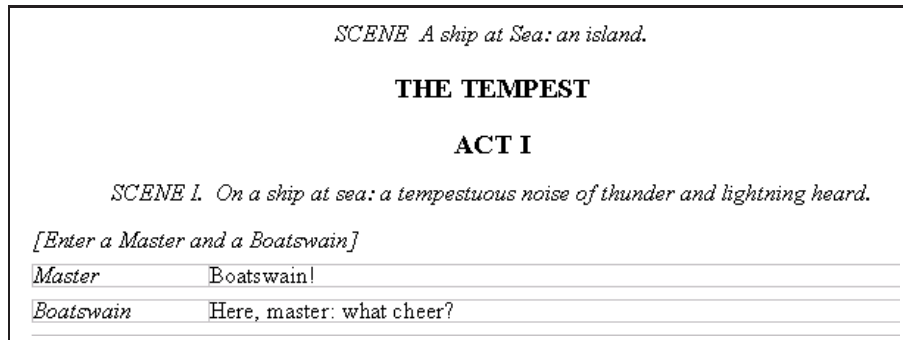


Figure 2. The Tempest, formatted by Microsoft Word

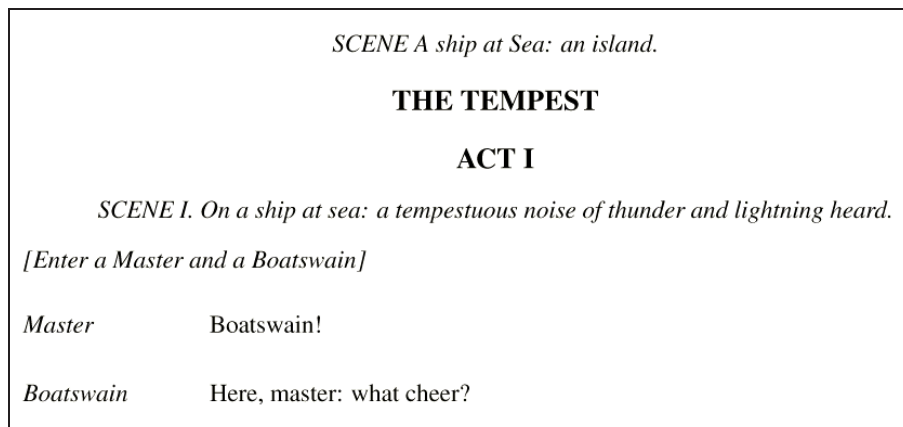


Figure 3. The Tempest, formatted by \TeX

7 Conclusions

The potential power of SGML/XML, DSSSL and \TeX working together is fairly awesome. Unfortunately, there are some downsides to what we have today:

- There is (perhaps) no formatter capable of dealing with the DSSSL page model;
- There is no implementation of the full DSSSL transformation language;
- There is no implementation of the full specification language;
- You cannot easily tweak the \TeX output;
- DSSSL has no equivalent of the integrated graphical languages we are beginning to appreciate in the \LaTeX world;
- DSSSL may be sidelined by the emerging XSL standard.

In addition, Jade \TeX has some problems of its own:

1. The table support (while distinctly improved since its initial release) is not complete
2. The handling of white space and line-endings is hard to get right in all circumstances
3. The penalties for paragraph breaking are complicated, and not necessarily right, while DSSSL's hyphenation characteristics have not even been looked at yet.

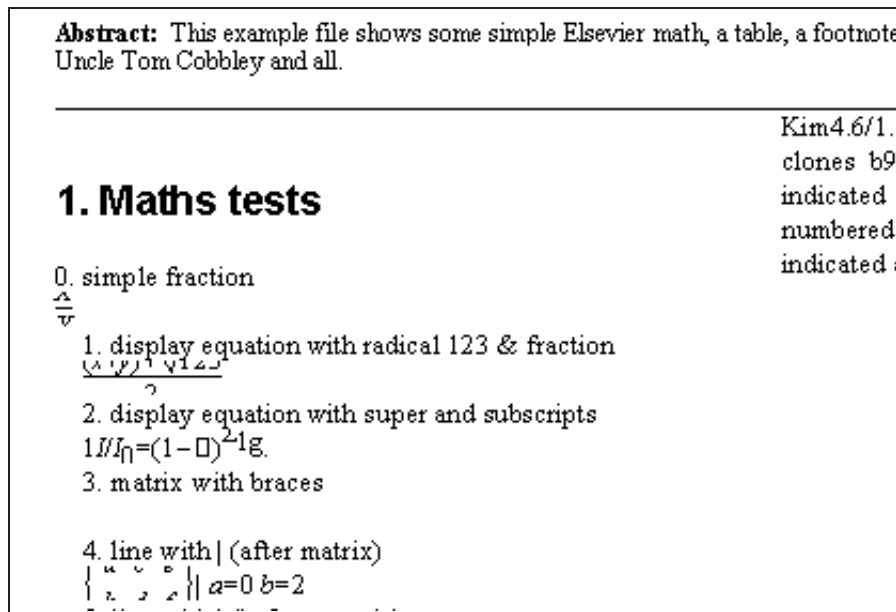


Figure 4. RTF math in Microsoft Word

We also have to consider what will happen if we get a full DSSSL implementation, where the front end will provide parallel streams of input (for the body text, footnotes, floats etc), along with information about how items in the streams have to be synchronized (e.g. appear on the same page), and each stream will have its own independent stack for inherited characteristics. The T_EX backend currently handles flow objects with multiple streams by serializing the streams, i.e. giving you them each in sequence. This would not work well for column-set-sequence. You would get the main body text for a chapter followed by all the footnotes for the chapter, followed by all the floats for the chapter, plus information about which point in the body text was to be synchronized with each float/footnote. This would almost certainly be a monumental task to program in T_EX, and really needs a complete rethink of how the backend works.

All this does not mean that we should despair. The *Jade* DSSSL implementation already supports a huge amount of useful transformation and specification code, and T_EX is close to being a DSSSL-capable formatter. Since the T_EX world knows about Unicode (in the shape of the Omega project, see <http://www.ens.fr/omega>) we are closer than many systems to dealing effectively with true multi-script typesetting.

In the medium term, it will be necessary to rewrite the font handling inside the backend, for speed, and to optimize the handling of labels and references (so many things are labelled at present that T_EX can run out of memory for potential cross-references). In the longer term, it would be nice to rewrite the JadeT_EX macros to be independent of L^AT_EX, and reimplement it to use Omega and native Unicode.

DSSSL is not perfect, and neither is T_EX; but they do make a very nice combination. . .

Test file for math, multicolumns, floats, footnotes, page displays etc etc

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Abstract: This example file shows some simple Elsevier math, a table, a footnote, a float, a page display, all the entities, and *Uncle Tom Cobbley* and all.

1. Maths tests

0. simple fraction

$$\frac{X}{Y}$$

1. display equation with radical 123 & fraction

$$\frac{(x + y) + \sqrt{123}}{2}$$

2. display equation with super and subscripts

$$1I/I_0 = (1 -)^{\lg}$$

3. matrix with braces

$$\begin{Bmatrix} a & b \\ c & d \\ e & f \end{Bmatrix} a = 0b = 2$$

4. line with | (after matrix)

$$\begin{Bmatrix} a & b \\ c & d \\ e & f \end{Bmatrix} | a = 0b = 2$$

5. line with | (before matrix)

$$| \begin{Bmatrix} a & b \\ c & d \\ e & f \end{Bmatrix} a = 0b = 2$$

6. nested matrix with braces

$$\left(X \begin{Bmatrix} a & b \\ c & d \\ e & f \end{Bmatrix} a = 0b = 2 \right)$$

7. nested fraction

$$\frac{(x + y) + \frac{X}{Y}}{2} \quad \frac{(x + y)^2 - 4a}{2}$$

8. Fence

$$\left(\begin{Bmatrix} aaa & b \\ c & d \\ e & f \end{Bmatrix} \right)^{b \times 5 = \sqrt{49202}} \sin \alpha \quad a = 0b = 2$$

9. Boxing $A+B$

10. Some operators: summation, product, integral etc First, display math:

$$\sum_a^b \prod_c^d \int_e^f \frac{h}{g} \sin \alpha \quad \sum_{1111^{bbb}}^{2222^{3333}}^{5555}$$

Now inline math: $\sum_a^b \prod_c^d \int_e^f \frac{h}{g} \sin \alpha \quad \sum_{1111^{bbb}}^{2222^{3333}}^{5555}$

11. A radical with a radix

$$\sqrt[3]{123}$$

1.1. Second-level header

12. A simple table

1	2	3	4	5
6	7	8	9	0
a	b	c	d	e

2. Footnotes, floats etc

13. A footnote, number 63⁶³

14. A float occurs, related to here

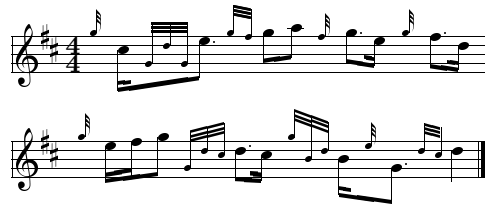
3. The Elsevier entity set

AElig	Æ
And	
Barwed	<8966>
Bcy	Б
Cap	Ⓜ
Colon	
Cup	☪
Dagger	‡
Dcy	
Delta	Δ
DotDot	
ETH	Ð
Ecy	Ɔ
Fcy	Φ

⁶³ Some useful text

Figure 5. Sample pages, part 1

Figure 1. V_H3 amino acid sequences used by autoantibodies F1.1 (A) and T1.1 (B). Dashes indicate sequence homology with the most homologous germline V_H region (F1.1; clones Kim4.6/1.9III of 21 and p3, 4, 7, 8 of 22; T1.1; clones b9-12, 33, 35 of 22); substitutions are indicated below. Amino acid sequence is numbered. The CDR1 and CDR2 regions are indicated above each sequence.



Gamma	Γ	VDash	
Gcy	Г	Vbar	
Gg	»»	Vdash	≡
Gt	»	Vvdash	≡≡
HARDcy	Ъ	Xi	Ξ
Icy	И	YAcy	Я
Jcy	Й	YUcy	Ю
KHcy	Ч	Ycy	Ы
Key	К	ZHcy	Ж
Lambda	Λ	Zcy	З
Larr	←	acoint	
Lcy	Л	acute	´
Ll	««	aelig	æ
Lt	«	aleph	ℵ
Map		alpha	α
OElig	Œ	amalg	∪
Omega	Ω	amp	&
Or	∅	and	∧
Oslash	Ø	ang	∠
Pcy	Π	ang90	<8735>
Phi	Φ	angmsd	∓
Pi	Π	angsph	⊕
Prime	''	ap	≈
Psi	Ψ	ape	≅
Rarr	→	apid	
SHCHcy	Щ	ast	*
SHcy	Ш	asym	≍
SOFTcy	Ъ	barwed	⌒
Sigma	∅	bcong	<8780>
Sub	⊆	bcy	б
Sup	⊇	becaus	∴
THORN	Þ	beta	β
TScy	Ц	beth	⋮
Theta	Θ	bowtie	⊗
Ucy	У	bprime	′
Upsi	Υ	breve	<728>

Figure 6. Sample pages, part 2