

# LX*ir* Tags Documentation

Generated using makeLXirTaggingDoc.pl on  
September 18, 2007

## Contents

Array	1
Base classes: abstract	3
Bibliography	5
Bibliography with natbib	7
Cross-Reference with \ref and \label	10
Environment “description”	12
Float: caption	14
Float: marginpar	16
Flushing, centering	18
Foat: footnote	20
Foat: footnote in minipage	23
Fonts: attributes	26
Fonts: sizes	28
Graphicx Package	30
List: enumerate	32
List: itemize	34
Sectioning	36

Tabbing	38
Table with the “array” package	40
Tabular: Simple Table	42
Tabular: table with ‘\cline’	44
Tabular: table with “multicolumns”	47
Theorems	49
Title, author and date.	51
Verbatim	54
\TeX and \LaTeX	56
	58
Environment “equation”	61

## Array

*Defined in "latex.ltx"*

---

```
$$  
\begin{array}{lll}  
E &=& mc^2 \\c &=& \sqrt{1+x}  
\end{array}  
$$
```

---

$\begin{array}{l} E = mc^2 \\ c = \sqrt{1+x} \end{array}$
---

---

```

<span class="math">
  <math begin-id="30" end-id="77" type="display">
    <table>
      <tr>
        <td/>
      </tr>
      <tr>
        <td>
          <mrow begin-id="50" end-id="51" type="inline">
            <mi>E</mi>
          </mrow>
        </td>
        <td>
          <mrow begin-id="54" end-id="55" type="inline">
            <mo>=</mo>
          </mrow>
        </td>
        <td>
          <mrow begin-id="58" end-id="60" type="inline">
            <mi>m</mi>
            <msup>
              <mi>c</mi>
              <mn>2</mn>
            </msup>
          </mrow>
        </td>
      </tr>
      <tr>
        <td>
          <mrow begin-id="65" end-id="66" type="inline">
            <mi>c</mi>
          </mrow>
        </td>
        <td>
          <mrow begin-id="69" end-id="70" type="inline">
            <mo>=</mo>
          </mrow>
        </td>
        <td>
          <mrow begin-id="73" end-id="74" type="inline">
            <msqrt>
              <mrow>
                <mn>1</mn>
                <mo>+</mo>
                <mi>x</mi>
              </mrow>
            </msqrt>
          </mrow>
        </td>
      </tr>
    </table>
  </math>
</span>
<span class="text" lxir:family="cmm" lxir:series="m" lxir:shape="it"> <span/>

```

---

## Base classes: abstract

*Defined in the class: article, book, report Defined in "latex.ltx"*

---

```
\begin{abstract}This is the abstract.\end{abstract}
```

---

*Not processed by \maketitle.*

<b>Abstract</b>
-----------------

This is the abstract.
-----------------------

---

```
<span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n"> <span/>
  <div class="abstract">
    <span class="abstractMark" lxir:id="33">
      <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">Abstract<span/>
    </span>
    <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">This is the abstract.<span/>
  </div>
<span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n"> <span/>
```

---

## Bibliography

*Defined in "latex.ltx"*

---

```
To know (almost) all about \TeX{} and \LaTeX{}, see \cite{ttb,tlc}.
\begin{thebibliography}{99}
\bibitem[TTB]{ttb} The \TeX{} Book.
\bibitem[TLC]{tlc} The \LaTeX{} Companion.
\end{thebibliography}
```

---

To know (almost) all about T<sub>E</sub>X and L<sup>A</sup>T<sub>E</sub>X, see [TTB, TLC].

### References

[TTB] The T<sub>E</sub>X Book.

[TLC] The L<sup>A</sup>T<sub>E</sub>X Companion.

---

```

<span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">To know (almost) all about <span/>
  TeX<span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n"> and <span/>
  LaTeX<span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">, see <span/>
<span class="citation" lxir:id="32">
  <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n"> [</span>
  <a class="cite" href="#ttb" key="ttb">
    <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">TTB<span/>
  </a>
  <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">, <span/>
  <a class="cite" href="#tlc" key="tlc">
    <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">TLC<span/>
  </a>
  <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">]<span/>
</span>
<span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">. <span/>
<div class="thebibliography">
  <hr/>
  <div class="thebibliographyMark">
    <span class="parsep" lxir:id="42"/>
    <span class="text" lxir:family="cmr" lxir:series="bx" lxir:shape="n">References<span/>
    <span class="parsep" lxir:id="45"/>
  </div>
  <hr/>
  <div class="bibitem" lxir:id="47" lxir:key="ttb" lxir:close-id="54">
    <a name="ttb"/>
    <span class="bibitemMark">
      <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">[TTB]<span/>
    </span>
  </div>
  <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">The <span/>
  TeX <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n"> Book. <span/>
  <div class="bibitem" lxir:id="56" lxir:key="tlc" lxir:close-id="63">
    <a name="tlc"/>
    <span class="bibitemMark">
      <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">[TLC]<span/>
    </span>
  </div>
  <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">The <span/>
  LaTeX <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n"> Companion.<span/>
</div>

```

---



## Bibliography with natbib

*Defined in the package: natbib Defined in "latex.ltx"*

---

```
% with \usepackage[numbers]{natbib}
  \cite{br02}\
\citet{br02,cb92}\
\citet[in next chapter]{br02}\
\citet[see also][if you want]{br02}\
\begin{thebibliography}{99}
\bibitem[{{Bally} \& {Reipurth}(2002)}]{br02}
{Bally}, J., \& {Reipurth}, B. 2002, in Rev. Mex. Astron.
Astrofis. Conf. Ser., ed. W.~J. {Henney}, W.~{Steffen},
L.~{Binette}, \& A.~{Raga}, 1
\bibitem[{{Cabrit} \& {Bertout}(1992)}]{cb92}
{Cabrit}, S., \& {Bertout}, C. 1992, Astronomy and Astrophysics, 261, 274
\end{thebibliography}
```

---

[1]

Bally & Reipurth [1], Cabrit & Bertout [2]

Bally & Reipurth [1, in next chapter]

Bally & Reipurth [see also 1, if you want]

### References

[1] Bally, J., & Reipurth, B. 2002, in Rev. Mex. Astron. Astrofis. Conf. Ser., ed. W. J. Henney, W. Steffen, L. Binette, & A. Raga, 1

[2] Cabrit, S., & Bertout, C. 1992, Astronomy and Astrophysics, 261, 274

---

```

<span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n"> <span/>
  <span class="citation" lxir:id="38" lxir:keys="br02" lxir:before="" lxir:after="">
    <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">[<span/>
      <a class="cite" href="#br02" key="br02">
        <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">1<span/>
      </a>
    <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">]<span/>
  </span>
<br/>
<span class="citation" lxir:id="47" lxir:keys="br02,cb92" lxir:before="" lxir:after="">
  <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">Bally & Reipurth [<span/>
    <a class="cite" href="#br02" key="br02">
      <a class="cite" href="#br02" key="br02">
        <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">1<span/>
      </a>
    </a>
    <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">], Cabrit & Bertout [<span/>
    <a class="cite" href="#cb92" key="cb92">
      <a class="cite" href="#cb92" key="cb92">
        <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">2<span/>
      </a>
    </a>
    <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">]<span/>
  </span>
<br/>
<span class="citation" lxir:id="67" lxir:keys="br02" lxir:before="" lxir:after="in next chapter">
  <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">Bally & Reipurth [<span/>
    <a class="cite" href="#br02" key="br02">
      <a class="cite" href="#br02" key="br02">
        <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">1<span/>
      </a>
    </a>
    <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">], in next chapter<span/>
  </span>
<br/>
<span class="citation" lxir:id="79" lxir:keys="br02" lxir:before="see also" lxir:after="if you want">
  <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">Bally & Reipurth [see also <span/>
    <a class="cite" href="#br02" key="br02">
      <a class="cite" href="#br02" key="br02">
        <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">1<span/>
      </a>
    </a>
    <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">], if you want<span/>
  </span>
<br/>
<div class="thebibliography">
  <hr/>
  <div class="thebibliographyMark">
    <span class="parsep" lxir:id="93"/>
    <span class="text" lxir:family="cmr" lxir:series="bx" lxir:shape="n">References<span/>
    <span class="parsep" lxir:id="96"/>
  </div>
  <hr/>
  <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n"> <span/>
  <div class="bibitem" lxir:id="98" lxir:key="br02" lxir:close-id="103">
    <a name="br02"/>

```

```
<div class="item"/>
<span class="itemMark">
  <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">[1]<span/>
</span>
  <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n"> <span/>
</div>
<span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n"> Bally, J., & Reipurth, B. 2002, i
<div class="bibitem" lxir:id="104" lxir:key="cb92" lxir:close-id="109">
  <a name="cb92"/>
  <div class="item"/>
  <span class="itemMark">
    <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">[2]<span/>
  </span>
  <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n"> <span/>
</div>
  <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n"> Cabrit, S., & Bertout, C. 1992, A
</div>
```

---

## Cross-Reference with `\ref` and `\label`

*Defined in "latex.ltx"*

---

```
\section{A Section}\label{sec:a_section}
Some text.
\section{Another Section}\label{sec:another_section}
The section \ref{sec:a_section} is not far, page \pageref{sec:a_section}
```

---

### **1 A Section**

Some text.

### **2 Another Section**

The section 1 is not far, page 1

---

```
<span class="parsep" lxir:id="35"/>
<a name="sec_lv11_n_1"/>
<div class="section" idSection="sec_lv11_n_1">
  <div class="sectionHeader1">
    <span class="sectionMark">
      <span class="text" lxir:family="cmr" lxir:series="bx" lxir:shape="n">1&#x2001;</span></span>
    <span class="sectionTitle">
      <span class="text" lxir:family="cmr" lxir:series="bx" lxir:shape="n">A Section</span>
    </span>
  </div>
  <a class="label" name="sec:a_section"/>
  <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">Some text. </span>
  <span class="parsep" lxir:id="49"/>
</div>
<a name="sec_lv11_n_2"/>
<div class="section" idSection="sec_lv11_n_2">
  <div class="sectionHeader1">
    <span class="sectionMark">
      <span class="text" lxir:family="cmr" lxir:series="bx" lxir:shape="n">2&#x2001;</span></span>
    <span class="sectionTitle">
      <span class="text" lxir:family="cmr" lxir:series="bx" lxir:shape="n">Another Section</span>
    </span>
  </div>
  <a class="label" name="sec:another_section"/>
  <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">The section </span>
  <a href="#sec:a_section">
    <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">1</span></a>
  <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n"> is not far, page </span>
  <a href="#sec:a_section">
    <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">1</span></a>
  <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n"> </span>
</div>
```

---

## Environment “description”

*Defined in the class: article,book,report*

---

```
\begin{description}  
  \item[itema] the A item  
  \item[itemb] the B item  
  \item[itemc] the C item  
\end{description}
```

---

*May be redefined in other classes and package.*

<b>itema</b> the A item
-------------------------

<b>itemb</b> the B item
-------------------------

<b>itemc</b> the C item
-------------------------

---

```
<span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n"> <span/>
  <div class="description">
    <span class="parsep" lxir:id="35"/>
    <div class="item">
      <span class="itemMark">
        <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">itema<span/>
      </span>
      <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n"> the A item <span/>
    </div>
    <div class="item">
      <span class="itemMark">
        <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">itemb<span/>
      </span>
      <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n"> the B item <span/>
    </div>
    <div class="item">
      <span class="itemMark">
        <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">itemc<span/>
      </span>
      <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n"> the C item<span/>
    </div>
  </div>
```

---

## Float: caption

*Defined in "latex.ltx"*

---

```
\begin{figure}[t]
  {\LARGE (:-)}
  \caption{A picture.}
  \label{fig:sample}
\end{figure}
```

---

(:-)

Figure 1: A picture.



---

```
<div class="float" lxir:floatType="figure">
  <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">(:-) <span/>
  <span class="parsep" lxir:id="33"/>
  <div class="caption">
    <a name="capt_id_34"/>
    <span class="captionMark">
      <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">Figure 1<span/>
    </span>
    <span class="captionText">
      <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">A picture.<span/>
    </span>
  </div>
  <a class="label" name="fig:sample"/>
</div>
```

---

## Float: marginpar

*Defined in "latex.ltx"*

---

```
some text \marginpar{some text in the margin.}
```

---

some text	some text in the margin.
-----------	-----------------------------

---

```
<span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">some text <span/>
  <span class="marginpar" lxir:id="30">
    <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">some text in the margin.<span/>
  </span>
  <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n"> <span/>
```

---

## Flushing, centering

*Defined in "latex.ltx"*

---

```
\begin{center}this is centered\end{center}
\begin{flushleft}flush left\end{flushleft}
\begin{flushright}flush left\end{flushright}
\par
\begin{minipage}{1.0\linewidth}
  \centering centered
\end{minipage}\par
\parbox{\textwidth}{\centering centered }\par
\parbox{\textwidth}{\raggedright ragged right}\par
\parbox{\textwidth}{\raggedleft ragged left}
```

---

*The command `\raggedright` (resp. `\raggedleft`) is equivalent to the environment "flushleft" (resp. "flushright").*

	flush left	flush left
flush left	centered	centered
ragged right	centered	ragged left

---

```

<span class="centering" lxir:id="30"/>
  <div class="item"/>
    <span class="itemMark"/>
    <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">this is centered</span>
    <span class="flushleft" lxir:id="34">
      <div class="item"/>
        <span class="itemMark"/>
        <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">flush left</span>
      </span>
    <span class="flushright" lxir:id="39">
      <div class="item"/>
        <span class="itemMark"/>
        <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">flush left</span>
      </span>
    <span class="minipage" lxir:pos="c" lxir:width="16220.24998pt">
      <span class="centering" lxir:id="46"/>
      <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">centered</span>
    </span>
    <span class="parbox" lxir:pos="c" lxir:width="16220.24998pt">
      <span class="centering" lxir:id="62"/>
      <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">centered </span>
    </span>
    <span class="parbox" lxir:pos="c" lxir:width="16220.24998pt">
      <span class="flushleft" lxir:id="66">
        <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">ragged right</span>
      </span>
    </span>
    <span class="parbox" lxir:pos="c" lxir:width="16220.24998pt">
      <span class="flushright" lxir:id="71">
        <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">ragged left</span>
      </span>
    </span>
    <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n"> </span>

```

---

## **Foat: footnote**

*Defined in "latex.ltx"*

---

This sentence ended with a footnote\footnote{here is the footnote}.

We can force the footnote number\footnote[8]{a footnote}.

---

This sentence ended with a footnote<sup>1</sup>. We can force the footnote number<sup>8</sup>.

---

<sup>1</sup>here is the footnote  
<sup>8</sup>a footnote

---

```
<span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">This sentence ended with a footnote<sp
<span class="footnoteCall">
  <span class="footnoteMark" lxir:idFootnote="fn_p.1_n.1" lxir:page="1">
    <a name="call_fn_p.1_n.1"/>
    <a class="footnoteMark" href="#fn_p.1_n.1">
      <span class="superscript">1<span/>
    </a>
  </span>
</span>
<span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">. We can force the footnote numbers<sp
<span class="footnoteCall">
  <span class="footnoteMark" lxir:idFootnote="fn_p.1_n.8" lxir:page="1">
    <a name="call_fn_p.1_n.8"/>
    <a class="footnoteMark" href="#fn_p.1_n.8">
      <span class="superscript">8<span/>
    </a>
  </span>
</span>
<span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">. <span/>
```

---



## Foat: footnote in minipage

*Defined in "latex.ltx"*

---

```
\begin{minipage}{1.0\linewidth}
  This is a minipage with a ‘‘minipage’’ footnote \footnote{inside minipage}.
  and a reference to an external footnote \footnotemark{}.
\end{minipage}
\footnotetext{This is a global footnote.}
```

---

This is a minipage with a “minipage” footnote <sup>a</sup>. and a reference to an external footnote <sup>1</sup>.

---

<sup>a</sup>inside minipage

---

<sup>1</sup>This is a global footnote.

---

```
<span class="minipage" lxir:pos="c" lxir:width="16220.24998pt">
  <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">This is a minipage with a &#x201c;
  <span class="footnoteCall">
    <span class="footnoteMark" lxir:idFootnote="fn_p.1_n.a" lxir:page="1">
      <a name="call_fn_p.1_n.a"/>
      <a class="footnoteMark" href="#fn_p.1_n.a">
        <span class="superscript">a<span/>
      </a>
    </span>
  </span>
  <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">. and a reference to an external f
  <span class="footnoteMark" lxir:idFootnote="fn_p.1_n.1" lxir:id="53" lxir:page="1">
    <span class="superscript">1<span/>
  </span>
  <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">.<span/>
  <div class="mpfootnote" lxir:page="1">
    <span class="footnoteMark" lxir:idFootnote="fn_p.1_n.a" lxir:id="42" lxir:page="1">
      <span class="superscript">a<span/>
    </span>
    <span class="footnoteText">
      <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">inside minipage<span/>
    </span>
  </div>
</span>
<span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n"> <span/>
```

---

## Fonts: attributes

*Defined in "latex.ltx"*

---

```
\textbf{Bold} \textbf{italic} \textsc{small caps}  
\textsf{sans-serif} \texttt{typeset} \textsl{slanted}
```

---

<b>Bold italic</b> SMALL CAPS sans-serif typeset <i>slanted</i>
---

---

`<span class="text" lxir:family="cmr" lxir:series="bx" lxir:shape="n">Bold italic <span/>`  
`<span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="sc">small caps <span/>`  
`<span class="text" lxir:family="cmss" lxir:series="m" lxir:shape="n">sans-serif <span/>`  
`<span class="text" lxir:family="cmtt" lxir:series="m" lxir:shape="n">typeset <span/>`  
`<span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="sl">slanted <span/>`

---

## Fonts: sizes

*Defined in "latex.ltx"*

---

```
\tiny{tiny} \scriptsize{scriptsize} \footnotesize{footnotesize}  
\small{small} \normalsize{normalsize} \large{large} \Large{Large}  
\LARGE{LARGE} \huge{huge} \Huge{Huge}
```

---

tiny scriptsize footnotesize small normalsize large Large LARGE huge

Huge

---

```
<span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">tiny <span/>
  <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">scriptsize <span/>
  <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">footnotesize <span/>
  <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">small <span/>
  <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">normalsize <span/>
  <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">large <span/>
  <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">Large <span/>
  <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">LARGE <span/>
  <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">huge <span/>
  <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">Huge <span/>
```

---

## Graphicx Package

*Defined in "latex.ltx"*

---

```
\begin{figure}[t]
  \includegraphics[width=0.3\textwidth]{fig.eps}
  \caption{A picture.}
  \label{fig:sample}
\end{figure}
```

---

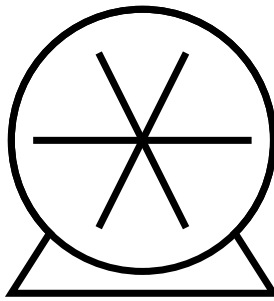


Figure 1: A picture.



---

```
<div class="float" lxir:floatType="figure">
  <a href="fig.eps" class="includegraphics" lxir:option="width=0.3\textwidth " lxir:file="fig.eps">fig.e
  <span class="text" lxir:family="cmr" lxir:series="bx" lxir:shape="n"> <span/>
  <span class="parsep" lxir:id="35"/>
  <div class="caption">
    <a name="capt_id_36"/>
    <span class="captionMark">
      <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">Figure 1<span/>
    </span>
    <span class="captionText">
      <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">A picture.<span/>
    </span>
  </div>
  <a class="label" name="fig:sample"/>
</div>
```

---

## List: enumerate

*Defined in "latex.ltx"*

---

```
\begin{enumerate}
\item First of all...
\item Then, ..
\item Last, ...
\end{enumerate}
```

---

- |   |
|---|
| <ol style="list-style-type: none"><li>1. First of all...</li><li>2. Then, ..</li><li>3. Last, ...</li></ol> |
|---|

---

```
<div class="enumerate">
  <div class="item">
    <span class="itemMark">
      <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">1.</span>
    </span>
    <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n"> First of all... </span>
  </div>
  <div class="item">
    <span class="itemMark">
      <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">2.</span>
    </span>
    <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n"> Then, .. </span>
  </div>
  <div class="item">
    <span class="itemMark">
      <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">3.</span>
    </span>
    <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n"> Last, ... </span>
  </div>
</div>
```

---

## List: itemize

*Defined in "latex.ltx"*

---

```
An simple list with item:  
\begin{itemize}  
\item first item  
\item second item  
\item[\#] third item  
\end{itemize}
```

---

An simple list with item:

- first item
- second item
- # third item

---

```
<span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">An simple list with item:<span/>
  <span class="parsep" lxir:id="30"/>
  <div class="itemize">
    <span class="width" lxir:id="33" lxir:w="16195.24995pt"/>
    <div class="item">
      <span class="itemMark">
        <span class="text" lxir:family="cmsy" lxir:series="m" lxir:shape="n">&#x2022;<span/>
      </span>
      <span class="text" lxir:family="cmsy" lxir:series="m" lxir:shape="n"> <span/>
      <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">first item <span/>
    </div>
    <div class="item">
      <span class="itemMark">
        <span class="text" lxir:family="cmsy" lxir:series="m" lxir:shape="n">&#x2022;<span/>
      </span>
      <span class="text" lxir:family="cmsy" lxir:series="m" lxir:shape="n"> <span/>
      <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">second item <span/>
    </div>
    <div class="item">
      <span class="itemMark">
        <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">#<span/>
      </span>
      <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n"> third item <span/>
    </div>
  </div>
</div>
```

---

## Sectioning

*Defined in "latex.ltx"*

---

```
\section{A section one}
\label{sec:one}
\subsection{A subsection one}
\label{sec:one one}
\subsubsection{A subsubsection one}
\section{A section two}
```

---

<b>1</b> A section one
------------------------

1.1 A subsection one
----------------------

1.1.1 A subsubsection one
---------------------------

<b>2</b> A section two
------------------------

---

```

<span class="parsep" lxir:id="30"/>
  <a name="sec_lv11_n_1"/>
    <div class="section" idSection="sec_lv11_n_1">
      <div class="sectionHeader1">
        <span class="sectionMark">
          <span class="text" lxir:family="cmr" lxir:series="bx" lxir:shape="n">1&#x2001;</span>
        </span>
        <span class="sectionTitle">
          <span class="text" lxir:family="cmr" lxir:series="bx" lxir:shape="n">A section one</span>
        </span>
      </div>
      <a class="label" name="sec:one"/>
      <a name="sec_lv12_n_1"/>
      <div class="section" idSection="sec_lv12_n_1">
        <div class="sectionHeader2">
          <span class="sectionMark">
            <span class="text" lxir:family="cmr" lxir:series="bx" lxir:shape="n">1.1&#x2001;</span>
          </span>
          <span class="sectionTitle">
            <span class="text" lxir:family="cmr" lxir:series="bx" lxir:shape="n">A subsection one</span>
          </span>
        </div>
        <a class="label" name="sec:one one"/>
        <a name="sec_lv13_n_1"/>
        <div class="section" idSection="sec_lv13_n_1">
          <div class="sectionHeader3">
            <span class="sectionMark">
              <span class="text" lxir:family="cmr" lxir:series="bx" lxir:shape="n">1.1.1&#x2001;</span>
            </span>
            <span class="sectionTitle">
              <span class="text" lxir:family="cmr" lxir:series="bx" lxir:shape="n">A subsubsection one</span>
            </span>
          </div>
        </div>
      </div>
    </div>
  <a name="sec_lv11_n_2"/>
  <div class="section" idSection="sec_lv11_n_2">
    <div class="sectionHeader1">
      <span class="sectionMark">
        <span class="text" lxir:family="cmr" lxir:series="bx" lxir:shape="n">2&#x2001;</span>
      </span>
      <span class="sectionTitle">
        <span class="text" lxir:family="cmr" lxir:series="bx" lxir:shape="n">A section two</span>
      </span>
    </div>
  </div>

```

---

## Tabbing

*Defined in "latex.ltx"*

---

```
\begin{tabbing}
  First Tab Stop \= Second \= Third \= \kill
  one \> two \> three \> four  \\\
  one \> two \|[3mm]
  new tab\ \= two \> \a'{e} \a'{e} \'(accent commands) \\\
\end{tabbing}
```

---

one	two	three	four
one	two		
new tab two	é é	(accent commands)	



---

```

<div class="tabbing">
  <table class="tabbing">
    <tr class="tabLine">
      <td class="tabField">
        <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">one <span/>
      </td>
      <td class="tabField">
        <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">two <span/>
      </td>
      <td class="tabField">
        <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">three <span/>
      </td>
      <td class="tabField">
        <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">four<span/>
      </td>
    </tr>
    <tr class="tabLine">
      <td class="tabField">
        <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">one <span/>
      </td>
      <td class="tabField">
        <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">two<span/>
      </td>
    </tr>
    <tr class="tabLine">
      <td class="tabField">
        <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">new tab <span/>
      </td>
      <td class="tabField">
        <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">two <span/>
      </td>
      <td class="tabField">
        <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">&#xe9; &#xe9; <span/>
      </td>
      <td class="tabField">
        <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">(accent commands)<span/>
      </td>
    </tr>
    <tr class="tabLine">
      <td class="tabField"/>
    </tr>
  </table>
</div>

```

---

## Table with the “array” package

Defined in “*latex.ltx*”

---

```
%\with \usepackage{array}
\par\noindent
\begin{tabular}{|>{\bfseries}l|>{\itshape}c|l|}
  \hline
  \multicolumn{3}{c}{\textbf{The table}}\\ \hline
  bold & italic & normal \\ \hline
\end{tabular}
```

---

The table		
<b>bold</b>	<i>italic</i>	normal

---

```

<span class="parsep" lxir:id="34"/>
  <table class="table" rules="groups" frame="box">
    <colgroup>
      <col lxir:align="left"/>
    </colgroup>
    <colgroup>
      <col lxir:align="center"/>
    </colgroup>
    <colgroup>
      <col lxir:align="left"/>
    </colgroup>
    <colgroup>
      <col lxir:align="center"/>
    </colgroup>
    <tbody>
      <tr>
        <td colspan="3" align="justify">
          <span class="col" lxir:id="59" lxir:align="center"/>
          <span class="text" lxir:family="cmr" lxir:series="bx" lxir:shape="n">The table<span/>
        </td>
      </tr>
    </tbody>
    <tbody>
      <tr>
        <td>
          <span class="text" lxir:family="cmr" lxir:series="bx" lxir:shape="n"> <span/>
          <span class="text" lxir:family="cmr" lxir:series="bx" lxir:shape="n">bold<span/>
        </td>
        <td>
          <span class="col" lxir:id="53" lxir:align="center"/>
          <span class="text" lxir:family="cmr" lxir:series="bx" lxir:shape="n"> <span/>
          <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="it">italic<span/>
        </td>
        <td>
          <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="it"> <span/>
          <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">normal <span/>
        </td>
      </tr>
    </tbody>
  </table>
  <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n"> <span/>

```

---



---

```
<table class="table" rules="groups" frame="box">
  <colgroup>
    <col lxir:align="center"/>
  </colgroup>
  <colgroup>
    <col lxir:align="center"/>
  </colgroup>
  <tbody>
    <tr>
      <td>
        <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">A<span/>
      </td>
      <td>
        <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">B <span/>
      </td>
    </tr>
  </tbody>
  <tbody>
    <tr>
      <td>
        <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">C<span/>
      </td>
      <td>
        <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">D <span/>
      </td>
    </tr>
  </tbody>
</table>
<span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n"> <span/>
```

---

## Tabular: table with ‘\cline’

Defined in “*latex.ltx*”

---

```
\begin{table}
\centering
\begin{tabular}{|c|l|r|p{4cm}|}
\hline
1 & 2 & 3 & 4 \\ \cline{2-3}
a & b & \multicolumn{2}{c}{CD} \\
\multicolumn{2}{c}{EF} & g & h \\
\hline
\end{tabular}
\end{table}
```

---

Up to now, a `\cline` is transformed in a full horizontal line. The table tagging and XML processing should be reconsidered: borders should be processed in a per-cell basis.

1	2	3	4	
a	b			CD
EF		g	h	

---

```

<div class="float" lxir:floatType="table">
  <center>
    <table class="table" rules="groups" frame="hsides">
      <colgroup>
        <col lxir:align="center"/>
        <span class="text" lxir:family="cmr" lxir:series="bx" lxir:shape="n"> <span/>
        <col lxir:align="left"/>
        <span class="text" lxir:family="cmr" lxir:series="bx" lxir:shape="n"> <span/>
      </colgroup>
      <colgroup>
        <span class="text" lxir:family="cmr" lxir:series="bx" lxir:shape="n"> <span/>
        <col lxir:align="right"/>
        <span class="text" lxir:family="cmr" lxir:series="bx" lxir:shape="n"> <span/>
      </colgroup>
      <colgroup>
        <span class="text" lxir:family="cmr" lxir:series="bx" lxir:shape="n"> <span/>
        <col align="justify"/>
        <span class="text" lxir:family="cmr" lxir:series="bx" lxir:shape="n"> <span/>
      </colgroup>
      <colgroup>
        <span class="text" lxir:family="cmr" lxir:series="bx" lxir:shape="n"> <span/>
      </colgroup>
      <tbody>
        <tr>
          <td>
            <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">1<span/>
          </td>
          <td>
            <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n"> 2<span/>
          </td>
          <td>
            <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n"> 3<span/>
          </td>
          <td>
            <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">4 <span/>
          </td>
        </tr>
      </tbody>
      <tbody>
        <tr>
          <td>
            <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">a<span/>
          </td>
          <td>
            <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n"> b<span/>
          </td>
          <td colspan="2" align="center">
            <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">CD<span/>
          </td>
        </tr>
      </tbody>
      <tbody>
        <tr>
          <td colspan="2" align="center">
            <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">EF<span/>
          </td>
          <td>
            <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n"> g<span/>
          </td>
        </tr>
      </tbody>
    </table>
  </center>
</div>

```

```
        </td>
        <td>
          <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">h</span>
        </td>
      </tr>
    </tbody>
  </table>
</center>
</div>
<span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n"> </span>
```

---



## Tabular: table with “multicolumns”

*Defined in “latex.ltx”*

---

```
\begin{table}
\centering
\begin{tabular}{ccl}\hline
a & b & c \\
\multicolumn{2}{c}{fg} & h \\
k & l & m \\
\end{tabular}
\end{table}
```

---

a	b	c
fg		h
k	l	m

---

```

<div class="float" lxir:floatType="table">
  <center>
    <table class="table" rules="groups" frame="above">
      <colgroup>
        <col lxir:align="center"/>
        <col lxir:align="center"/>
        <span class="text" lxir:family="cmr" lxir:series="bx" lxir:shape="n"> <span/>
        <col lxir:align="left"/>
        <span class="text" lxir:family="cmr" lxir:series="bx" lxir:shape="n"> <span/>
      </colgroup>
      <tbody>
        <tr>
          <td>
            <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">a<span/>
          </td>
          <td>
            <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">b<span/>
          </td>
          <td>
            <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n"> c <span/>
          </td>
        </tr>
        <tr>
          <td colspan="2" align="center">
            <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">fg<span/>
          </td>
          <td>
            <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n"> h <span/>
          </td>
        </tr>
        <tr>
          <td>
            <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">k<span/>
          </td>
          <td>
            <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">l<span/>
          </td>
          <td>
            <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n"> m <span/>
          </td>
        </tr>
      </tbody>
    </table>
    <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n"> <span/>
  </center>
</div>
<span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n"> <span/>

```

---

## Theorems

*Defined in "latex.ltx"*

---

```
\newtheorem{theorem}{Th\'eor\`eme}
\begin{theorem}
Ceci est un th\'eor\`eme
\end{theorem}
```

---

<b>Théorème 1</b> <i>Ceci est un théorème</i>
---

---

```

<span class="theorem" lxir:id="30">
  <span class="theoremMark" lxir:id="31">
    <div class="item"/>
    <span class="itemMark">
      <span class="theoremType" lxir:id="35">
        <span class="text" lxir:family="cmr" lxir:series="bx" lxir:shape="n">Th&#xe9;or&#xe8;me<span/>
      </span>
      <span class="text" lxir:family="cmr" lxir:series="bx" lxir:shape="n"> <span/>
      <span class="theoremCount" lxir:id="39">
        <span class="text" lxir:family="cmr" lxir:series="bx" lxir:shape="n">1<span/>
      </span>
    </span>
    <span class="text" lxir:family="cmr" lxir:series="bx" lxir:shape="n"> <span/>
  </span>
  <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="it">Ceci est un th&#xe9;or&#xe8;me<sp
</span>

```

---

## Title, author and date.

*Defined in "latex.ltx"*

---

```
\title{The title}  
\author{the author}  
\date{\today}  
\maketitle
```

---

The title

the author

September 18, 2007

---

```
<span class="maketitle" lxir:id="30">
  <div class="title">
    <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">The title<span/>
  </div>
  <div class="author">
    <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">the author<span/>
  </div>
  <div class="date">
    <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">September 18, 2007<span/>
  </div>
</span>
```

---

## Verbatim

*Defined in "latex.ltx"*

---

This is in verbatim: `\verb+verbatim \@{}` +

---

*It's not sure tagging verbatim is so usefull, but who knows? the "verbatim" environment is also tagged: TO DO MANUALLY!*

This is in verbatim: <code>verbatim \@{}</code>
---



---

```
<span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">This is in verbatim: <span/>
  <span class="verb" lxir:id="30">
    <span class="text" lxir:family="cmtt" lxir:series="m" lxir:shape="n">verbatim<span/>
    <span class="text" lxir:family="cmtt" lxir:series="m" lxir:shape="n">\@{}<span/>
  </span>
  <span class="text" lxir:family="cmtt" lxir:series="m" lxir:shape="n"> <span/>
```

---

`\TeX` and `\LaTeX`

*Defined in "latex.ltx"*

---

```
% Put here whatever code you want to document
\TeX{}, \LaTeX{}
```

---

*SHOULD BE TAGGED as TeX and LaTeX Element?*

$\TeX$ , $\LaTeX$ .
---------------------

---

TeX, <span/>  
LaTeX. <span/>

---

*Defined in the **class:** book*

---

`\chapter{A chapter}`

---

# Chapter 1

## A chapter

---

```
<span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n"> <span/>
<span class="parsep" lxir:id="32"/>
<a name="sec_lv10_n_1"/>
<div class="section" idSection="sec_lv10_n_1">
  <div class="sectionHeader0">
    <span class="sectionMark">
      <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">Chapter 1<span/>
    </span>
  </div>
  <span class="sectionTitle">
    <span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n">A chapter<span/>
  </span>
</div>
<span class="text" lxir:family="cmr" lxir:series="m" lxir:shape="n"> <span/>
</div>
```

---

## Environment “equation”

*Defined in “latex.ltx”*

---

```
\begin{equation}
  \label{eq:one}
  E = mc^2
\end{equation}
```

---

$$E = mc^2$$

(1)

---

```
<div class="equation" eqNum="" eqLabel="">
  <a class="label" name="eq:one"/>
  <span class="math">
    <math begin-id="31" end-id="43" type="display">
      <mrow>
        <mi>E</mi>
        <mo>=</mo>
        <mi>m</mi>
        <msup>
          <mi>c</mi>
          <mn>2</mn>
        </msup>
      </mrow>
    </math>
  </span>
  <span class="eqNum"/>
</div>
```

---



## Index

- a
  - @class="cite", 5, 7
  - @class="footnoteMark", 20, 23
  - @class="includegraphics", 30
  - @class="label", 10, 14, 30, 36, 61
  - @href, 5, 7, 10, 20, 23, 30
  - @key, 5, 7
  - @lxir:file, 30
  - @lxir:option, 30
  - @name, 5, 7, 10, 14, 20, 23, 30, 36, 58, 61
- col
  - @align, 44
  - @lxir:align, 40, 42, 44, 47
- div
  - @class="abstract", 3
  - @class="author", 51
  - @class="bibitem", 5, 7
  - @class="caption", 14, 30
  - @class="date", 51
  - @class="description", 12
  - @class="enumerate", 32
  - @class="equation", 61
  - @class="float", 14, 30, 44, 47
  - @class="item", 7, 12, 18, 32, 34, 49
  - @class="itemize", 34
  - @class="mpfootnote", 23
  - @class="section", 10, 36, 58
  - @class="sectionHeader0", 58
  - @class="sectionHeader1", 10, 36
  - @class="sectionHeader2", 36
  - @class="sectionHeader3", 36
  - @class="tabbing", 38
  - @class="thebibliography", 5, 7
  - @class="thebibliographyMark", 5, 7
  - @class="title", 51
  - @eqLabel, 61
  - @eqNum, 61
  - @idSection, 10, 36, 58
  - @lxir:close-id, 5, 7
  - @lxir:floatType, 14, 30, 44, 47
  - @lxir:id, 5, 7
  - @lxir:key, 5, 7
  - @lxir:page, 23
- math
  - @begin-id, 1, 61
  - @end-id, 1, 61
  - @type, 1, 61
- mrow
  - @begin-id, 1
  - @end-id, 1
  - @type, 1
- span
  - @class="abstractMark", 3
  - @class="bibitemMark", 5
  - @class="captionMark", 14, 30
  - @class="captionText", 14, 30
  - @class="centering", 18
  - @class="citation", 5, 7
  - @class="col", 40
  - @class="eqNum", 61
  - @class="flushleft", 18
  - @class="flushright", 18
  - @class="footnoteCall", 20, 23
  - @class="footnoteMark", 20, 23
  - @class="footnoteText", 23
  - @class="itemMark", 7, 12, 18, 32, 34, 49
  - @class="maketitle", 51
  - @class="marginpar", 16
  - @class="math", 1, 61
  - @class="minipage", 18, 23
  - @class="parbox", 18
  - @class="parsep", 5, 7, 10, 12, 14, 30, 34, 36, 40, 58
  - @class="sectionMark", 10, 36, 58
  - @class="sectionTitle", 10, 36, 58
  - @class="superscript", 20, 23
  - @class="text", 1, 3, 5, 7, 10, 12, 14, 16, 18, 20, 23, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 47, 49, 51, 54, 56, 58
  - @class="theorem", 49
  - @class="theoremCount", 49
  - @class="theoremMark", 49

@class="theoremType", 49  
@class="verb", 54  
@class="width", 34  
@lxir:after, 7  
@lxir:align, 40  
@lxir:before, 7  
@lxir:family, 1, 3, 5, 7, 10, 12, 14, 16, 18,  
20, 23, 26, 28, 30, 32, 34, 36, 38, 40,  
42, 44, 47, 49, 51, 54, 56, 58  
@lxir:id, 3, 5, 7, 10, 12, 14, 16, 18, 23, 30,  
34, 36, 40, 49, 51, 54, 58  
@lxir:idFootnote, 20, 23  
@lxir:keys, 7  
@lxir:page, 20, 23  
@lxir:pos, 18, 23  
@lxir:series, 1, 3, 5, 7, 10, 12, 14, 16, 18,  
20, 23, 26, 28, 30, 32, 34, 36, 38, 40,  
42, 44, 47, 49, 51, 54, 56, 58  
@lxir:shape, 1, 3, 5, 7, 10, 12, 14, 16, 18,  
20, 23, 26, 28, 30, 32, 34, 36, 38, 40,  
42, 44, 47, 49, 51, 54, 56, 58  
@lxir:w, 34  
@lxir:width, 18, 23

table

@class="tabbing", 38  
@class="table", 40, 42, 44, 47  
@frame, 40, 42, 44, 47  
@rules, 40, 42, 44, 47

td

@align, 40, 44, 47  
@class="tabField", 38  
@colspan, 40, 44, 47

tr

@class="tabLine", 38