Rule	Rule Pattern
thin rule	
medium rule	
thick rule	
dotted rule	
dash rule	
one dotted dash rule	
two dotted dash rule	
parallel rule	
shaded rule	

Figure 22 — Rules and their patterns

4.24 Inline

The following elements are classified into inline elements.

- a) reference mark for note
- b) inlinenote
- c) emphasizing mark
- d) superscript and subscript
- e) ruby
- f) score

Those inline elements should be composed according to 4.24.1 and 4.24.2.

4.24.1 Line width

A line width should not change by including the inline element.

4.24.2 Line position

A line position should not change by including the inline element.

5 Configuration of DSSSL Library

The DSSSL library makes it feasible to describe DSSSL specifications required for complicated compositions. Configuration of the DSSSL library is shown in clause 5, and contents of the files of which the library consists are listed in clause 6 through 9.

5.1 Processing flow

The configuration and processing flow of DSSSL library is shown in Figure 23. In order to use the DSSSL library, Scheme processor and DSSSL processor have to be available.