July 28, 2000 MathML.nw 1

One needs the functions from mathmlPlot in examples/.

```
\langle * 1a \rangle \equiv
1a
          inFile <- system.file("data/mathmlQuadratic.xml","XML")</pre>
          d <- xmlTreeParse(inFile)</pre>
          plot(1:10, type="n")
          text(5,5, mathmlPlot(d))
      ⟨ 1b⟩≡
1b
                                                                                                                 1c ⊳
         u < -xmlTreeParse("data/mathmlRoot.xml") text(5, 7, mathmlPlot(u))
      Uses mathmlPlot, text, and xmlTreeParse.
      \langle 1b \rangle + \equiv
                                                                                                                 ⊲1b
       u < -xmlTreeParse("data/mathmlSet.xml") text(5, 9, mathmlPlot(u))
      Uses mathmlPlot, text, and xmlTreeParse.
      \langle 1b \rangle
      \langle * 1a \rangle
      mathmlPlot: 1b, 1c
      text: 1b, 1c
      xmlTreeParse: 1b, 1c
```