

One needs the functions from `mathmlPlot` in `examples/`.

1a $\langle * 1a \rangle \equiv$
inFile <- system.file("data/mathmlQuadratic.xml", "XML")
d <- xmlTreeParse(inFile)
plot(1:10, type="n")
text(5,5, mathmlPlot(d))

1b $\langle 1b \rangle \equiv$
u <- xmlTreeParse("data/mathmlRoot.xml")
text(5,7, mathmlPlot(u))

1c $\langle 1b \rangle + \equiv$
u <- xmlTreeParse("data/mathmlSet.xml")
text(5,9, mathmlPlot(u))

$\langle 1b \rangle$
 $\langle * 1a \rangle$