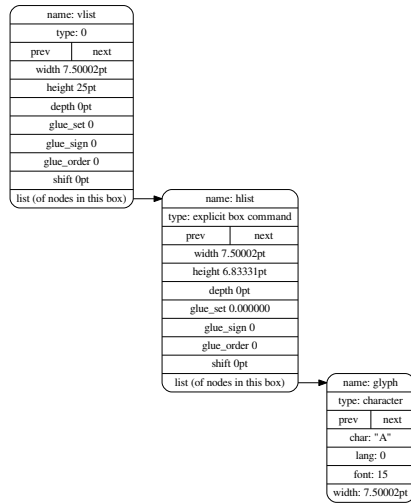


`\vbox to 25pt{\hbox {A}}`



The box: (width, depth, height)=(7.50002pt, 0.0pt, 25.0pt). Baseline drawn to show depth/height but will be visible only if depth is not zero.

Node list:

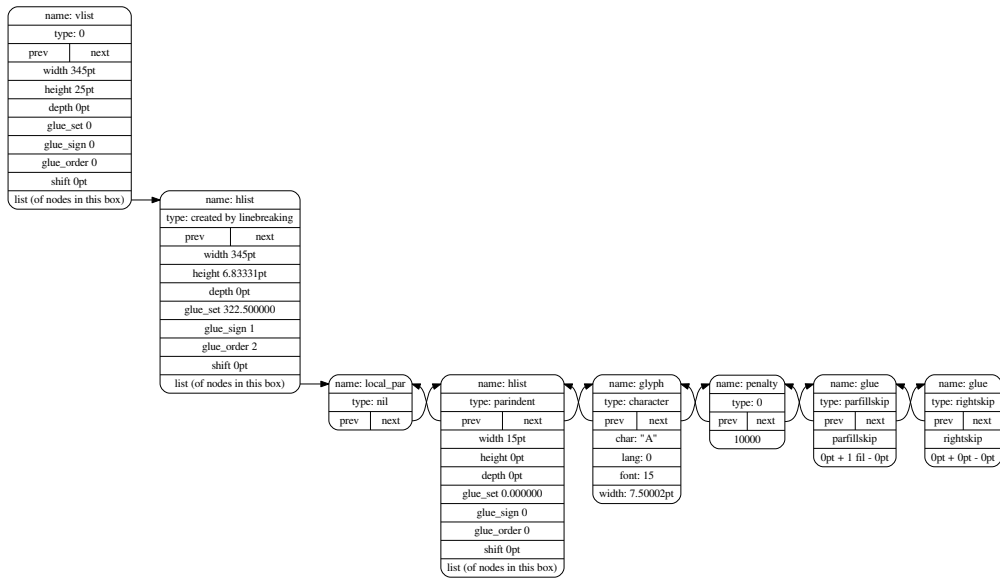


`\vbox to 25pt{A}`



The box: (width, depth, height)=(345.0pt, 0.0pt, 25.0pt). Baseline drawn to show depth/height but will be visible only if depth is not zero.

Node list:

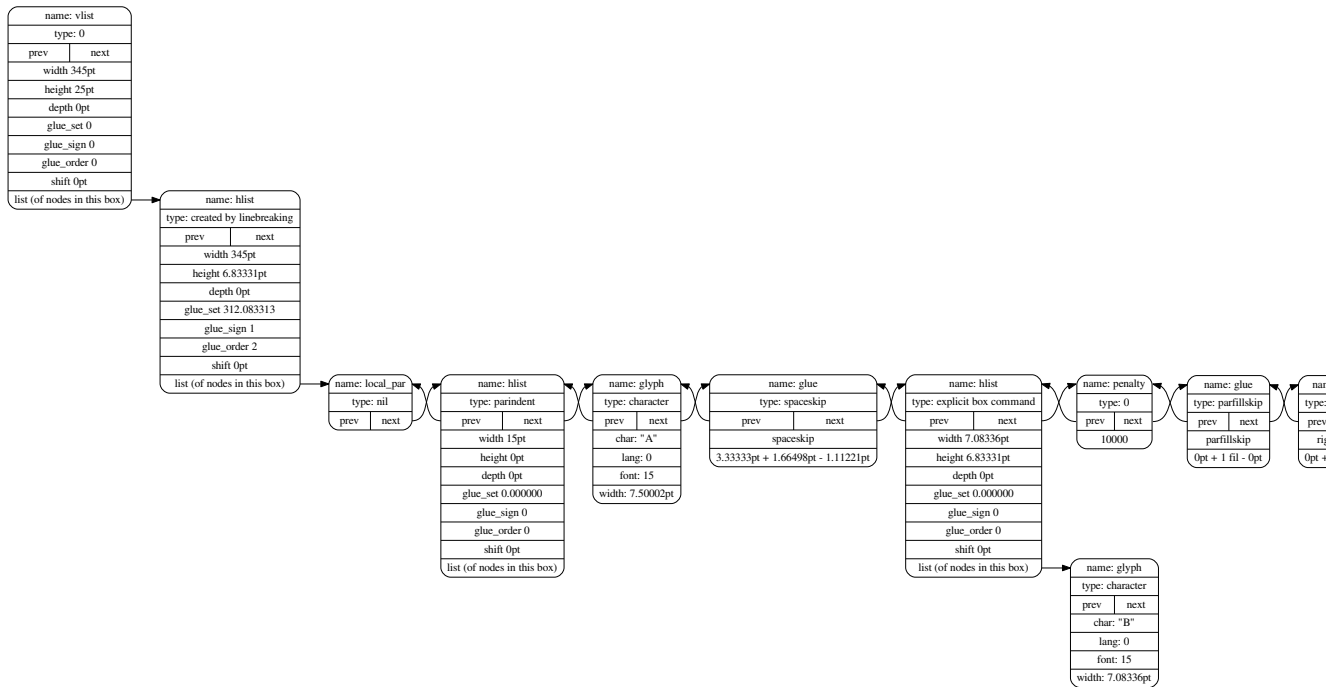


`\vbox to 25pt{A \hbox {B}}`



The box: (width, depth, height)=(345.0pt, 0.0pt, 25.0pt). Baseline drawn to show depth/height but will be visible only if depth is not zero.

Node list:



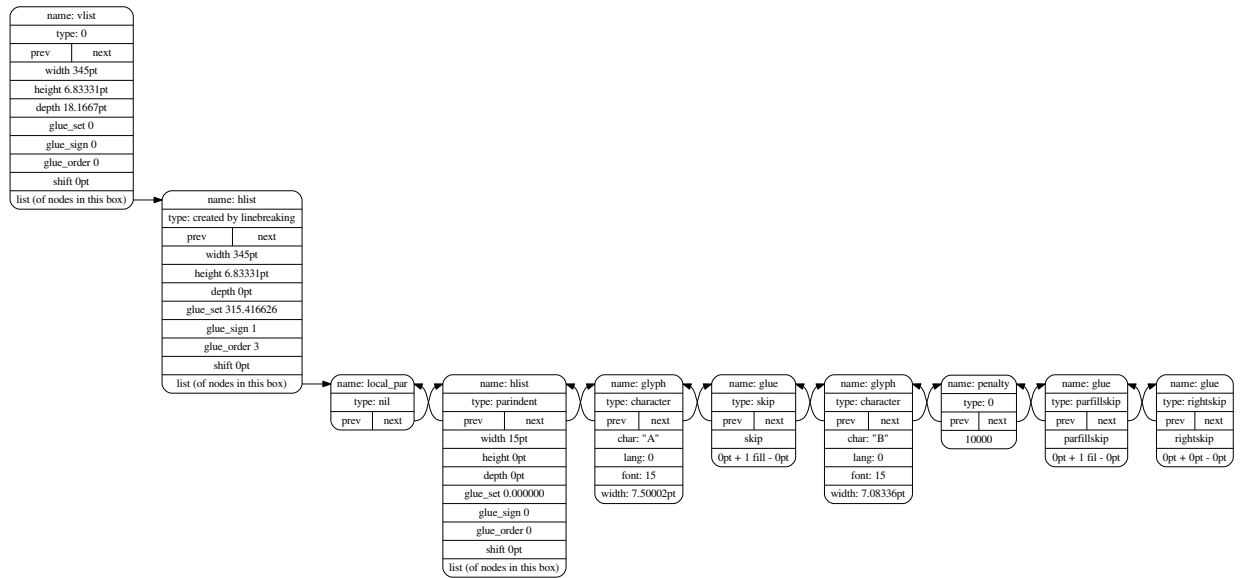
`\vtop to 25pt{A\hfill B}`

The box:

A	B
---	---

(width, depth, height)=(345.0pt, 18.16669pt, 6.83331pt). Baseline drawn to show depth/height but will be visible only if depth is not zero.

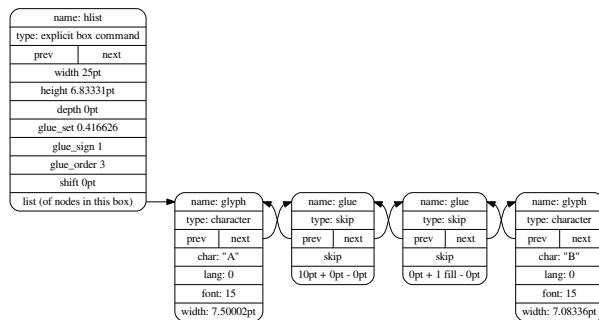
Node list:



`\hbox to 25pt{A\hskip 10pt\hfill B}`

The box: $\boxed{A \quad B}$ (width, depth, height)=(25.0pt, 0.0pt, 6.83331pt). Baseline drawn to show depth/height but will be visible only if depth is not zero.

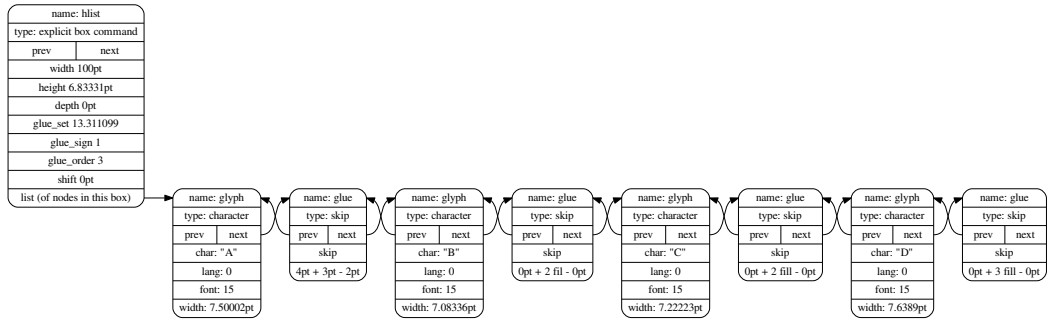
Node list:



`\hbox to 100pt{A\hskip 4pt plus 3pt minus 2pt B\hskip 0pt plus 2fil C\hskip 0pt plus 2fill D\hskip 0pt plus 3fill}`

The box: $\boxed{A \quad BC \quad D}$ (width, depth, height)=(100.0pt, 0.0pt, 6.83331pt). Baseline drawn to show depth/height but will be visible only if depth is not zero.

Node list:



$\hbox {\$\displaystyle \int f(x) dx\$}$

The box: $\int f(x) dx$ (width, depth, height)=(42.05211pt, 8.61124pt, 13.61122pt).

Baseline drawn to show depth/height but will be visible only if depth is not zero.

Node list:

