```
node distance = 0mm, font=, every label/.style = align=center, font=, scale=0.6, j=latex, circ/.style=circle, min
[circ] (a) a; [circ] (b) [right=of a] b; [circ] (c) [right=of b] c; [circ] (d) [right=of c] d;
[ellip] (t1) [above=of (a)!0.5!(b)] (a,b); [ellip] (t2) [above=of (b)!0.5!(c)] (b,c); [ellip] (t3) [above=of (c)!0.5!(d)] (c,d); [ellip] (t2)
[bigbox] (bbox) [fit=(a)(d)]; [bigbox] (bbox2) [fit=(t1)(r2)];
[brr] (bbox.north east) -++(2,0); [brr] (bbox2.east) to [out=40,in=140] ++(-2,0); [brr] (bbox.south west) to [out=20,in=140] ++(-2,0); [brr] (bbox.south west) to [out=40,in=140] ++(-2,0); [brr] (bbox.south west) [out=40,in=1
[rarr] ([yshift=1mm]bbox.west) to [out=-90,in=-90] node[pos=0.2,right] 1 ([yshift=1mm]bbox2.west); [rarr] ([yshift=1mm]bbox2.west)
```