
\def $\backslash T \operatorname{TR}\{\backslash \operatorname{Tr}\{\backslash p s p o l y g o n *[l i n e c o l o r=b l u e!50] \%$ $(0.4,-0.2)(0.4,0.2)(-0.4,-0.2)(-0.4,0.2)\}\}$

```
\Large
\psset{nodesep=3pt,treesep=2cm}
\pstree{\TTR}{
\pstree{\TTR}{
    \pstree{\TTR}{\Tr{S}\Tr{R}}
    \rr{}}
\Tr{U}}
```

