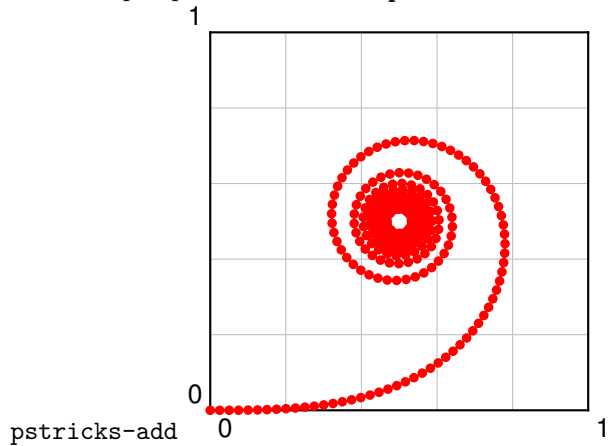


The beginning of it all: *Ipsum dolor sit amet, consectetur elit. Etiam lobortis facilisis sem. Nullam nec mi et neque pharetra. Praesent imperdiet mi nec ante. Donec ullamcorper, felis non sodales lectus vel ultrices augue, a dignissim nibh lectus placerat pede. nunc, molestie ut, ultricies vel, semper in, velit. Ut porttitor sapien. Lorem ipsum dolor sit amet, consectetur adipiscing elit. tristique neque. Sed interdum libero ut metus. Pellentesque rutrum augue a leo. Morbi sed elit sit amet ante lobortis sollicitudin blandit blandit mauris. Praesent lectus tellus, aliquet aliquam, 1 a, turpis. Mauris lacinia lorem sit amet ipsum. Nunc quis urna accumsan semper.* And this is the end my friend.

A test for `pst2pdf ... blindtext,pst-node`



`pstricks-add`  
`pst-solides3d`  
`pstricks`  
`pstricks, pst-node, and pst-plot`  
`pst-plot`  
`pst-tree`  
`pst-bezier`  
`pst-text`  
`pst-fill`  
`pst-coils`  
`pst-grad`  
`pst-slpe`  
`pst-blur`  
`pst-3d`  
`pst-ob3d`  
`pst-gr3d`  
`pst-fr3d`  
`pst-3dplot`  
`pst-solides3d`  
`pst-circ`  
`pst-barcode`

`pst-bar`  
`pst-math`  
`pst-func`  
`pst-eucl`  
`pst-labo`  
`psgo`  
`vaucanson-g`

Example for PSFRAG (from auto-pst-pdf) psfrag example with replacements  
defined in example-psfrag.tex:

The same example with a psfrag override (bottom left):