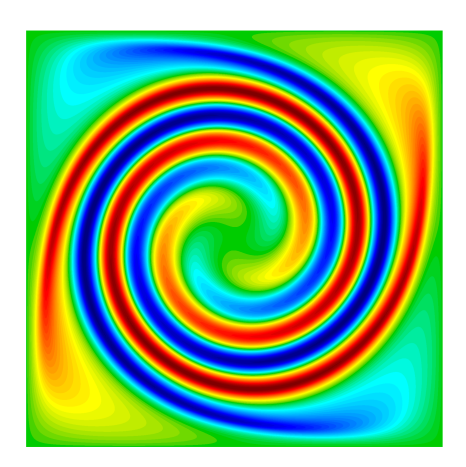
In [1]: from glvis import glvis

In [2]: # Load a remote data stream, see the "-mac" option of glvis and the sample
streams at https://github.com/GLVis/data/tree/master/streams
stream = !curl -s https://glvis.org/data/streams/ex9.saved
stream = "\n".join(stream)

In [3]: # Visualize the above stream (all GLVis keys and mouse commands work)
glvis(stream)



In [4]: # Another vsualization instance of the same stream
glvis(stream + 'rljg****tttac0', 300, 300)

