## polysurf – performance test

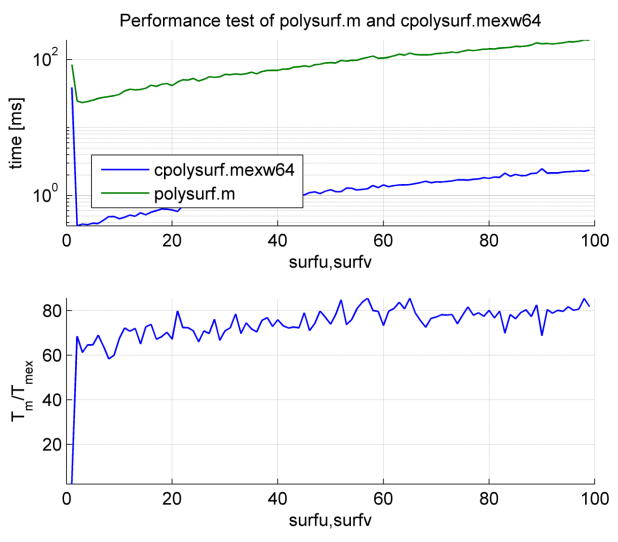
-a surface based on bilinear interpolation between 4 polylines implemented in MATLAB®

Date: 10/2016

Author: Jari Repo, University West, <a href="mailto:jari.repo@hv.se">jari.repo@hv.se</a>

## Computational time of cpolysurf.mexw64

• The MEX-implementation of polysurf "cpolysurf.mexw64" has considerable short execution times when compared with the m-file implementation in "polysurf.m". This becomes notable when increasing the number of surface segments.



## Numerical accuracy of cpolysurf.mexw64

 The MEX-implementation of polysurf "cpolysurf.mexw64" uses 16-bit fixed point values for the surface parameter values. The resulting error in the X-, Y- and Z-directions of the final surface is relatively small, in the order of 10^-5, when compared with the m-file implementation in "polysurf.m" which is based on standard MATLAB® functions calls.

