

Figure 1: Error vs. h

Degrees: (face) k = 1, (cell) l = 1Boundary conditions: bc=M0 Test case: tcsol=1, tcdiff=1

 $\label{eq:mesh} $$ \mbox{mesh}[1] = RF: \mbox{Voro-small-0/RF_fmt/voro-4} $$ \mbox{mesh}[2] = RF: \mbox{Voro-small-0/RF_fmt/voro-6} $$ \mbox{mesh}[3] = RF: \mbox{Voro-small-0/RF_fmt/voro-6} $$$