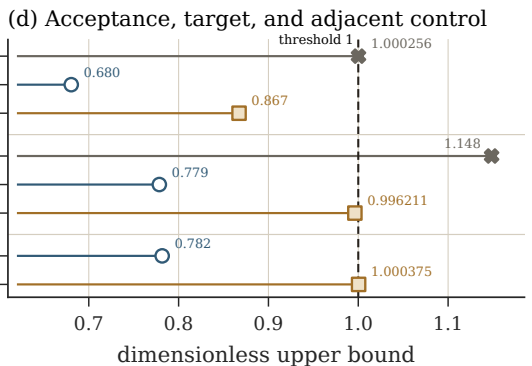
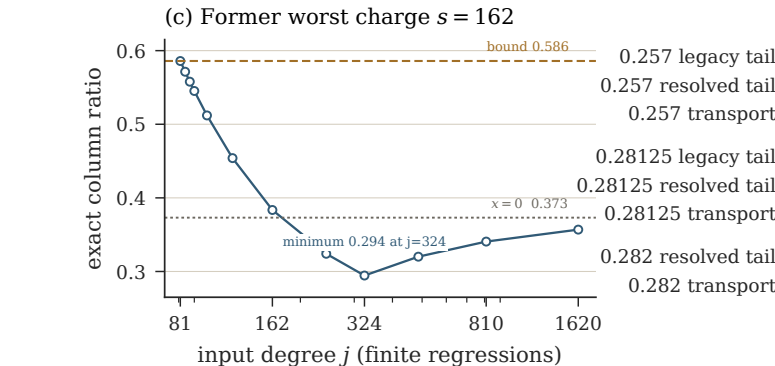
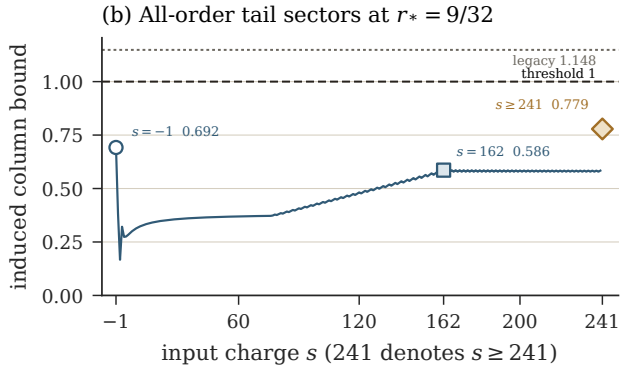
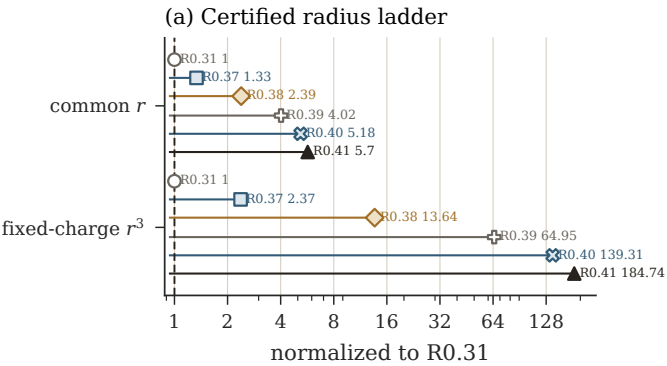




For each $2 \leq s \leq 240$, convexity of the complete core in $x = s/j$ reduces every $j > 80$ to two common endpoints.

The old 0.257 failure passes; the common radius reaches $9/32$, where tail = 0.778542 and transport = 0.996211.

At 0.282, the active fixed point still closes but transport is $1.000375 > 1$: this is a sufficient-bound failure only.

Finite degree points are regressions. The reduced-system theorem does not prove three-dimensional Navier-Stokes regularity.