

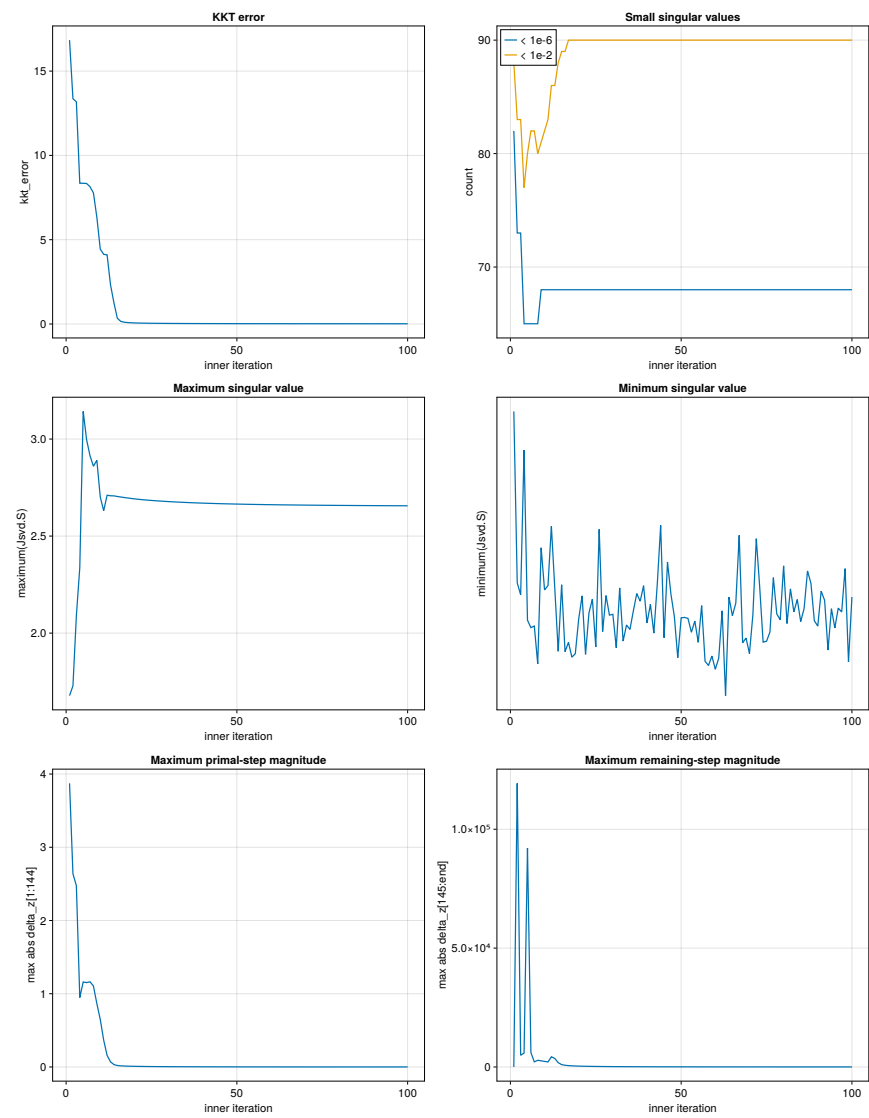
Solver Diagnostics

Recorded 100 inner iterations; reporting 100 rows (cap: 1000).

Summary statistics

Metric	Minimum	Maximum	Mean	Median
kkt_error	1.346007e-02	1.683624e+01	1.094463e+00	2.011359e-02
count(Jsvd.S < 1e-6)	6.500000e+01	8.200000e+01	6.809000e+01	6.800000e+01
count(Jsvd.S < 1e-2)	7.700000e+01	9.000000e+01	8.899000e+01	9.000000e+01
maximum(Jsvd.S)	1.677692e+00	3.142380e+00	2.654766e+00	2.663016e+00
minimum(Jsvd.S)	1.833764e-17	7.413368e-17	3.514837e-17	3.418045e-17
maximum(abs.(delta_z[1:144]))	3.015078e-04	3.873079e+00	1.686920e-01	1.354514e-03
maximum(abs.(delta_z[145:end]))	1.295395e+01	1.193269e+05	2.592780e+03	5.555914e+01

Metrics versus inner iteration



Per-iteration diagnostics

Iter	KKT error	$N_{<10^{-6}}$	$N_{<10^{-2}}$	$\sigma_{\max}$	$\sigma_{\min}$	$\max \delta z_{1:144} $	$\max \delta z_{145:} $
1	1.683624e+01	82	88	1.677692e+00	7.413368e-17	3.873079e+00	1.295395e+01
2	1.336171e+01	73	83	1.728066e+00	4.047083e-17	2.637615e+00	1.193269e+05
3	1.317777e+01	73	83	2.089650e+00	3.812987e-17	2.475600e+00	4.937307e+03
4	8.348366e+00	65	77	2.337631e+00	6.656631e-17	9.479824e-01	5.843480e+03
5	8.345983e+00	65	80	3.142380e+00	3.314845e-17	1.160681e+00	9.211176e+04
6	8.332293e+00	65	82	2.996381e+00	3.169602e-17	1.151894e+00	6.079933e+03
7	8.138763e+00	65	82	2.913826e+00	3.199576e-17	1.163097e+00	2.156909e+03
8	7.774083e+00	65	80	2.859823e+00	2.455320e-17	1.105509e+00	2.815191e+03
9	6.328404e+00	68	81	2.890699e+00	4.736959e-17	8.647716e-01	2.580093e+03
10	4.442691e+00	68	82	2.701271e+00	3.909957e-17	6.483500e-01	2.353509e+03
11	4.131948e+00	68	83	2.630716e+00	3.993510e-17	3.661081e-01	2.102328e+03
12	4.100572e+00	68	86	2.710570e+00	5.158625e-17	1.579377e-01	4.288594e+03
13	2.322265e+00	68	86	2.707690e+00	3.934309e-17	7.069108e-02	3.568136e+03
14	1.258696e+00	68	88	2.707253e+00	2.704854e-17	3.245362e-02	1.823940e+03
15	3.382462e-01	68	89	2.704005e+00	4.010829e-17	2.015487e-02	9.924334e+02
16	1.543552e-01	68	89	2.701385e+00	2.698019e-17	1.560626e-02	7.228043e+02
17	1.062411e-01	68	90	2.698793e+00	2.879732e-17	1.305173e-02	5.766271e+02
18	8.465492e-02	68	90	2.696353e+00	2.589315e-17	1.134777e-02	4.831100e+02
19	7.200445e-02	68	90	2.694055e+00	2.655997e-17	1.006750e-02	4.171015e+02
20	6.352092e-02	68	90	2.691860e+00	3.341922e-17	9.037016e-03	3.672718e+02
21	5.733767e-02	68	90	2.689835e+00	3.793274e-17	8.173197e-03	3.278601e+02
22	5.256661e-02	68	90	2.688142e+00	2.644812e-17	7.430661e-03	2.956383e+02
23	4.873136e-02	68	90	2.686513e+00	3.458580e-17	6.781882e-03	2.686499e+02
24	4.555358e-02	68	90	2.685017e+00	3.727470e-17	6.208693e-03	2.456309e+02
25	4.285968e-02	68	90	2.683631e+00	2.791172e-17	5.698275e-03	2.257222e+02
26	4.053551e-02	68	90	2.682329e+00	5.097720e-17	5.280210e-03	2.083144e+02
27	3.850267e-02	68	90	2.681098e+00	3.092578e-17	4.963012e-03	1.929601e+02
28	3.670522e-02	68	90	2.679931e+00	3.798978e-17	4.668985e-03	1.793209e+02
29	3.510196e-02	68	90	2.678826e+00	3.414368e-17	4.395995e-03	1.671344e+02
30	3.366167e-02	68	90	2.677779e+00	3.430272e-17	4.142122e-03	1.561923e+02
31	3.236011e-02	68	90	2.676787e+00	2.773589e-17	3.905657e-03	1.463260e+02
32	3.117806e-02	68	90	2.675846e+00	3.949118e-17	3.685079e-03	1.373972e+02
33	3.009998e-02	68	90	2.674954e+00	2.904896e-17	3.479036e-03	1.292901e+02
34	2.911309e-02	68	90	2.674108e+00	3.220591e-17	3.286326e-03	1.219073e+02
35	2.820678e-02	68	90	2.673304e+00	3.133534e-17	3.105874e-03	1.151657e+02
36	2.737207e-02	68	90	2.672540e+00	3.497711e-17	2.936718e-03	1.089939e+02
37	2.660132e-02	68	90	2.671814e+00	3.837857e-17	2.777994e-03	1.033303e+02
38	2.588795e-02	68	90	2.671123e+00	3.688210e-17	2.628924e-03	9.812147e+01
39	2.522625e-02	68	90	2.670465e+00	3.992252e-17	2.488802e-03	9.332085e+01
40	2.461123e-02	68	90	2.669838e+00	3.260469e-17	2.356991e-03	8.888764e+01
41	2.403851e-02	68	90	2.669241e+00	3.627225e-17	2.232909e-03	8.478601e+01
42	2.350421e-02	68	90	2.668671e+00	3.060695e-17	2.116026e-03	8.098438e+01
43	2.300489e-02	68	90	2.668128e+00	4.016761e-17	2.005857e-03	7.745480e+01
44	2.253747e-02	68	90	2.667608e+00	5.175290e-17	1.901957e-03	7.417246e+01
45	2.209923e-02	68	90	2.667112e+00	2.970732e-17	1.803918e-03	7.111525e+01
46	2.168768e-02	68	90	2.666638e+00	4.456628e-17	1.711363e-03	6.826345e+01
47	2.130062e-02	68	90	2.666185e+00	3.828490e-17	1.623947e-03	6.559940e+01
48	2.093603e-02	68	90	2.665751e+00	3.391429e-17	1.541348e-03	6.310722e+01
49	2.059213e-02	68	90	2.665336e+00	2.579955e-17	1.463269e-03	6.077266e+01
50	2.026725e-02	68	90	2.664938e+00	3.361008e-17	1.389436e-03	5.858285e+01
51	1.995992e-02	68	90	2.664556e+00	3.369927e-17	1.319592e-03	5.652617e+01
52	1.966879e-02	68	90	2.664190e+00	3.349396e-17	1.253500e-03	5.459210e+01
53	1.939263e-02	68	90	2.663837e+00	3.078409e-17	1.190939e-03	5.277110e+01
54	1.913032e-02	68	90	2.663498e+00	3.297869e-17	1.131703e-03	5.105452e+01
55	1.888084e-02	68	90	2.663172e+00	2.880720e-17	1.075599e-03	4.943447e+01
56	1.864325e-02	68	90	2.662860e+00	3.601056e-17	1.022448e-03	4.790378e+01
57	1.841671e-02	68	90	2.662563e+00	2.508420e-17	9.720818e-04	4.645591e+01
58	1.820042e-02	68	90	2.662282e+00	2.426138e-17	9.243430e-04	4.508487e+01
59	1.799369e-02	68	90	2.662013e+00	2.611197e-17	8.790844e-04	4.378521e+01
60	1.779585e-02	68	90	2.661754e+00	2.351534e-17	8.361680e-04	4.255191e+01
61	1.760630e-02	68	90	2.661504e+00	2.570796e-17	7.954644e-04	4.138039e+01
62	1.742450e-02	68	90	2.661263e+00	3.499061e-17	7.568520e-04	4.026643e+01

Iter	KKT error	$N_{<10^{-6}}$	$N_{<10^{-2}}$	$\sigma_{\max}$	$\sigma_{\min}$	$\max \delta z_{1:144} $	$\max \delta z_{145:} $
63	1.724993e-02	68	90	2.661030e+00	1.833764e-17	7.202166e-04	3.920617e+01
64	1.708213e-02	68	90	2.660806e+00	3.768835e-17	6.854508e-04	3.819605e+01
65	1.692066e-02	68	90	2.660589e+00	3.402530e-17	6.524538e-04	3.723280e+01
66	1.676515e-02	68	90	2.660380e+00	3.649713e-17	6.211306e-04	3.631340e+01
67	1.661521e-02	68	90	2.660179e+00	4.983328e-17	5.913916e-04	3.543506e+01
68	1.647051e-02	68	90	2.659984e+00	2.871486e-17	5.631526e-04	3.459521e+01
69	1.633075e-02	68	90	2.659796e+00	2.964259e-17	5.363343e-04	3.379149e+01
70	1.619564e-02	68	90	2.659615e+00	2.660471e-17	5.108616e-04	3.302168e+01
71	1.606490e-02	68	90	2.659440e+00	3.421721e-17	4.866640e-04	3.228377e+01
72	1.593830e-02	68	90	2.659271e+00	4.915407e-17	4.636748e-04	3.157586e+01
73	1.581561e-02	68	90	2.659107e+00	3.962765e-17	4.418310e-04	3.089621e+01
74	1.569661e-02	68	90	2.658949e+00	2.883900e-17	4.220907e-04	3.024319e+01
75	1.558111e-02	68	90	2.658796e+00	2.901231e-17	4.105343e-04	2.961531e+01
76	1.546893e-02	68	90	2.658648e+00	3.083032e-17	4.045714e-04	2.901115e+01
77	1.535990e-02	68	90	2.658505e+00	4.150403e-17	3.990513e-04	2.842942e+01
78	1.525386e-02	68	90	2.658366e+00	3.437507e-17	3.936604e-04	2.786890e+01
79	1.515067e-02	68	90	2.658231e+00	3.324604e-17	3.883954e-04	2.732846e+01
80	1.505018e-02	68	90	2.658101e+00	4.382255e-17	3.832527e-04	2.680704e+01
81	1.495227e-02	68	90	2.657975e+00	3.249636e-17	3.782291e-04	2.630367e+01
82	1.485682e-02	68	90	2.657852e+00	3.930442e-17	3.733213e-04	2.581741e+01
83	1.476372e-02	68	90	2.657733e+00	3.479898e-17	3.685261e-04	2.534742e+01
84	1.467286e-02	68	90	2.657617e+00	3.721035e-17	3.638404e-04	2.489288e+01
85	1.458416e-02	68	90	2.657505e+00	3.288290e-17	3.592611e-04	2.445305e+01
86	1.449750e-02	68	90	2.657396e+00	3.544185e-17	3.547854e-04	2.402721e+01
87	1.441282e-02	68	90	2.657290e+00	4.282558e-17	3.504103e-04	2.361470e+01
88	1.433002e-02	68	90	2.657187e+00	4.038429e-17	3.461331e-04	2.321491e+01
89	1.424904e-02	68	90	2.657087e+00	3.304042e-17	3.419508e-04	2.282724e+01
90	1.416980e-02	68	90	2.656989e+00	3.198910e-17	3.378610e-04	2.245116e+01
91	1.409223e-02	68	90	2.656894e+00	3.885416e-17	3.338610e-04	2.208614e+01
92	1.401628e-02	68	90	2.656802e+00	3.705720e-17	3.299483e-04	2.173169e+01
93	1.394187e-02	68	90	2.656712e+00	2.728327e-17	3.261203e-04	2.138737e+01
94	1.386896e-02	68	90	2.656624e+00	3.540012e-17	3.223748e-04	2.105273e+01
95	1.379749e-02	68	90	2.656538e+00	3.162461e-17	3.187095e-04	2.072737e+01
96	1.372741e-02	68	90	2.656455e+00	3.552666e-17	3.151219e-04	2.041091e+01
97	1.365867e-02	68	90	2.656373e+00	3.476399e-17	3.116101e-04	2.010299e+01
98	1.359123e-02	68	90	2.656293e+00	4.327955e-17	3.081718e-04	1.980325e+01
99	1.352504e-02	68	90	2.656216e+00	2.495977e-17	3.048051e-04	1.951139e+01
100	1.346007e-02	68	90	2.656140e+00	3.770462e-17	3.015078e-04	1.922707e+01