

Condition: trace_9
dt = 0.05 s

Transition probability matrix P (rows sum to 1):

0.9797	0.0000	0.0203	0.0000	0.0000	0.0000
0.0000	0.0000	1.0000	0.0000	0.0000	0.0000
0.0000	0.0000	0.7613	0.1548	0.0839	0.0000
0.0000	0.0000	0.3153	0.3196	0.3651	0.0000
0.0192	0.0096	0.1110	0.1170	0.7335	0.0096
0.0000	0.0000	1.0000	0.0000	0.0000	0.0000

Rate matrix K = logm(P)/dt (units: 1/s)

K[i,j] for i!=j is the rate from state i to state j;

diagonal entries are negative total exit rates.

-0.4112	-0.0021	0.5016	-0.0906	0.0044	-0.0021
-0.2052	-446.2711	148.1445	-54.4312	10.6697	342.0933
0.0041	0.1026	-7.3798	6.7788	0.3918	0.1026
-0.2060	-1.2652	16.3175	-29.8347	16.2535	-1.2652
0.4801	1.4469	-1.6536	6.2720	-7.9924	1.4469
-0.2052	342.0933	148.1445	-54.4312	10.6697	-446.2711

Off-diagonal rate constants (state i -> state j, 1/s):

k(0 -> 1)	=	-0.00209
k(0 -> 2)	=	0.50161
k(0 -> 3)	=	-0.09057
k(0 -> 4)	=	0.00437
k(0 -> 5)	=	-0.00209
k(1 -> 0)	=	-0.20520
k(1 -> 2)	=	148.14450
k(1 -> 3)	=	-54.43117
k(1 -> 4)	=	10.66969
k(1 -> 5)	=	342.09329
k(2 -> 0)	=	0.00413
k(2 -> 1)	=	0.10257
k(2 -> 3)	=	6.77883
k(2 -> 4)	=	0.39175
k(2 -> 5)	=	0.10257
k(3 -> 0)	=	-0.20596
k(3 -> 1)	=	-1.26516
k(3 -> 2)	=	16.31745
k(3 -> 4)	=	16.25354
k(3 -> 5)	=	-1.26516
k(4 -> 0)	=	0.48014
k(4 -> 1)	=	1.44694
k(4 -> 2)	=	-1.65355
k(4 -> 3)	=	6.27198
k(4 -> 5)	=	1.44694
k(5 -> 0)	=	-0.20520
k(5 -> 1)	=	342.09329
k(5 -> 2)	=	148.14450
k(5 -> 3)	=	-54.43117
k(5 -> 4)	=	10.66969

trace_9 — hel3_trace_9

