

Condition: expCondition_lowMg2
dt = 0.05 s

Transition probability matrix P (rows sum to 1):

0.9596	0.0065	0.0120	0.0186	0.0034	0.0000
0.0067	0.8092	0.1070	0.0771	0.0000	0.0000
0.0041	0.0624	0.8496	0.0601	0.0238	0.0000
0.0140	0.1157	0.2974	0.3086	0.1899	0.0743
0.0008	0.0000	0.0328	0.1439	0.7831	0.0394
0.0000	0.0000	0.0000	0.1042	0.1399	0.7559

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

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

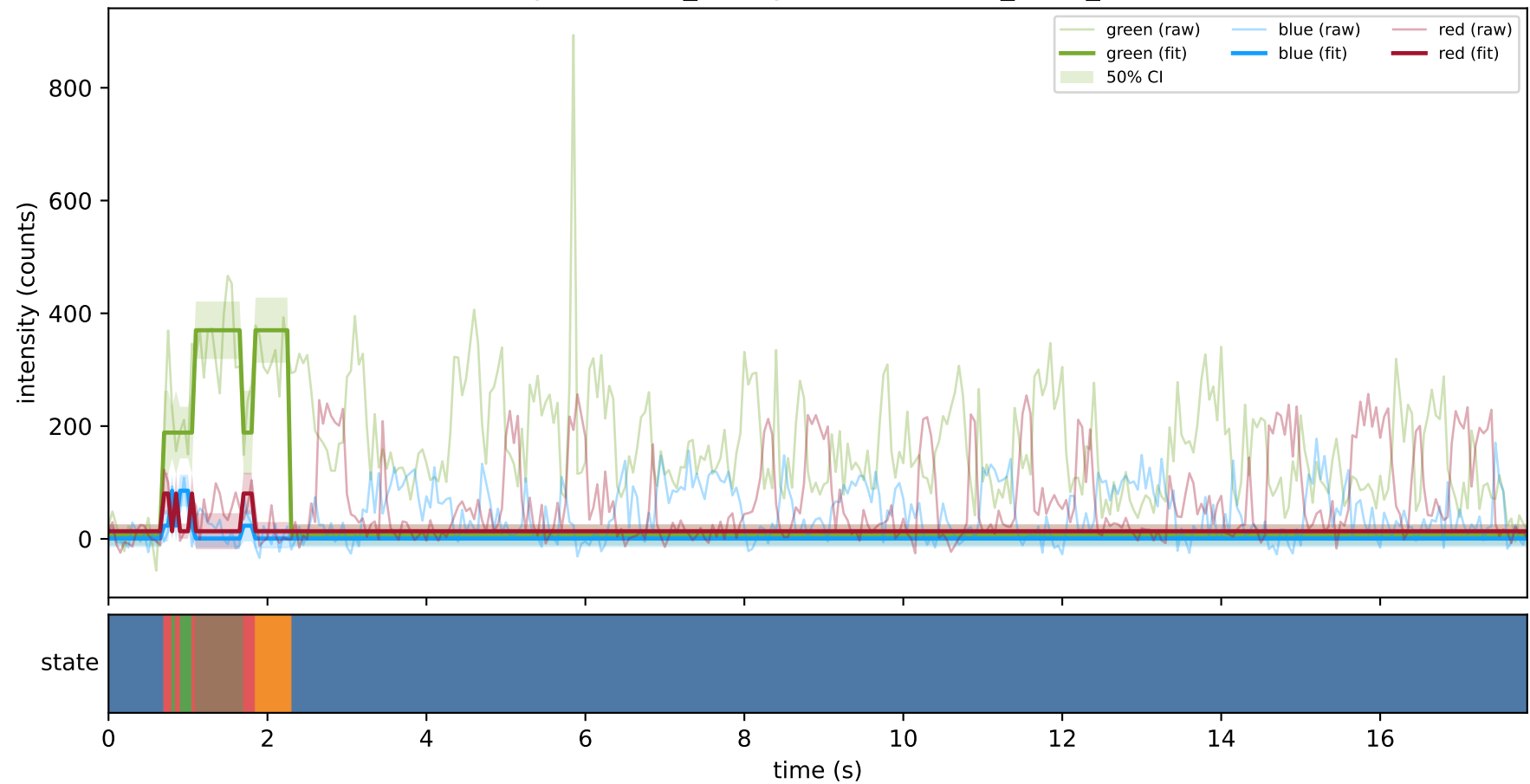
diagonal entries are negative total exit rates.

-0.8306	0.0898	0.1284	0.6579	-0.0102	-0.0353
0.1234	-4.5585	1.9821	3.0496	-0.4388	-0.1579
0.0681	1.3502	-3.7981	2.2051	0.3025	-0.1279
0.4761	4.3090	11.5776	-26.9442	7.5747	3.0068
-0.0310	-0.4737	-0.3927	5.9704	-5.7863	0.7133
-0.0309	-0.2772	-0.8358	3.8878	3.1476	-5.8916

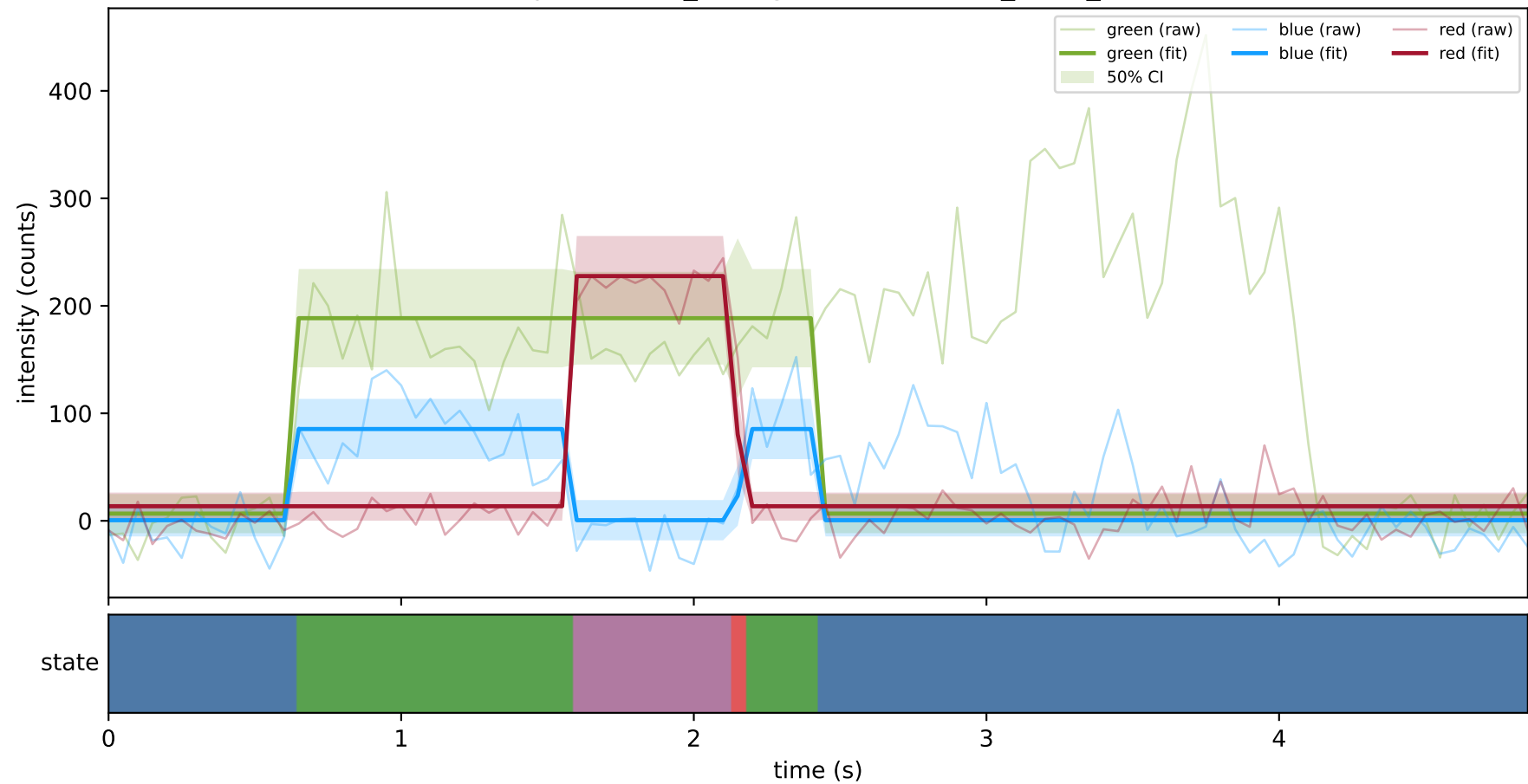
Off-diagonal rate constants (state i -> state j, 1/s):

k(0 -> 1)	=	0.08980
k(0 -> 2)	=	0.12838
k(0 -> 3)	=	0.65790
k(0 -> 4)	=	-0.01024
k(0 -> 5)	=	-0.03525
k(1 -> 0)	=	0.12342
k(1 -> 2)	=	1.98214
k(1 -> 3)	=	3.04955
k(1 -> 4)	=	-0.43879
k(1 -> 5)	=	-0.15786
k(2 -> 0)	=	0.06812
k(2 -> 1)	=	1.35020
k(2 -> 3)	=	2.20513
k(2 -> 4)	=	0.30254
k(2 -> 5)	=	-0.12785
k(3 -> 0)	=	0.47611
k(3 -> 1)	=	4.30896
k(3 -> 2)	=	11.57763
k(3 -> 4)	=	7.57467
k(3 -> 5)	=	3.00684
k(4 -> 0)	=	-0.03097
k(4 -> 1)	=	-0.47374
k(4 -> 2)	=	-0.39269
k(4 -> 3)	=	5.97044
k(4 -> 5)	=	0.71328
k(5 -> 0)	=	-0.03088
k(5 -> 1)	=	-0.27715
k(5 -> 2)	=	-0.83581
k(5 -> 3)	=	3.88780
k(5 -> 4)	=	3.14764

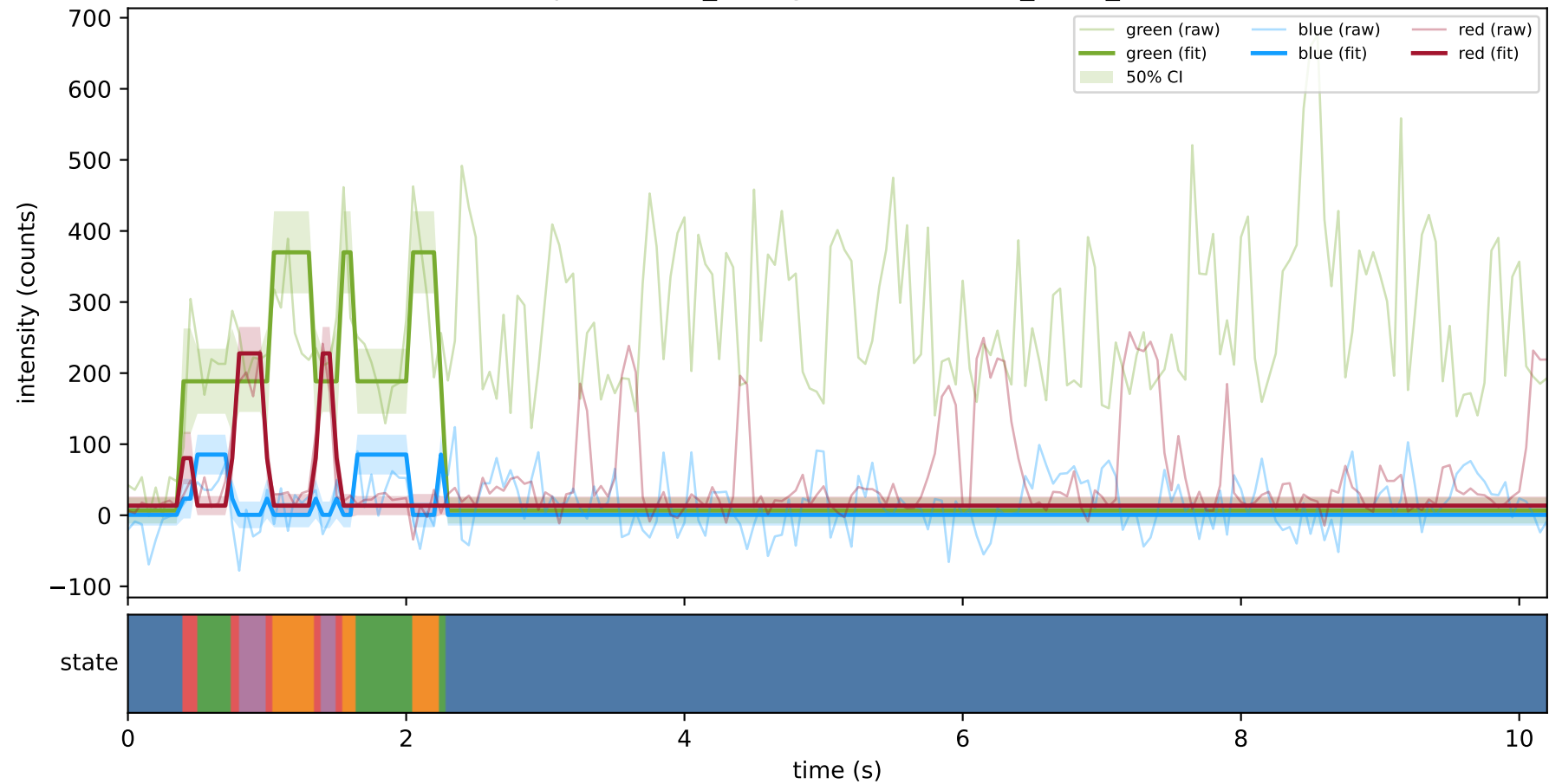
expCondition_lowMg2 — train/hel1_trace_10



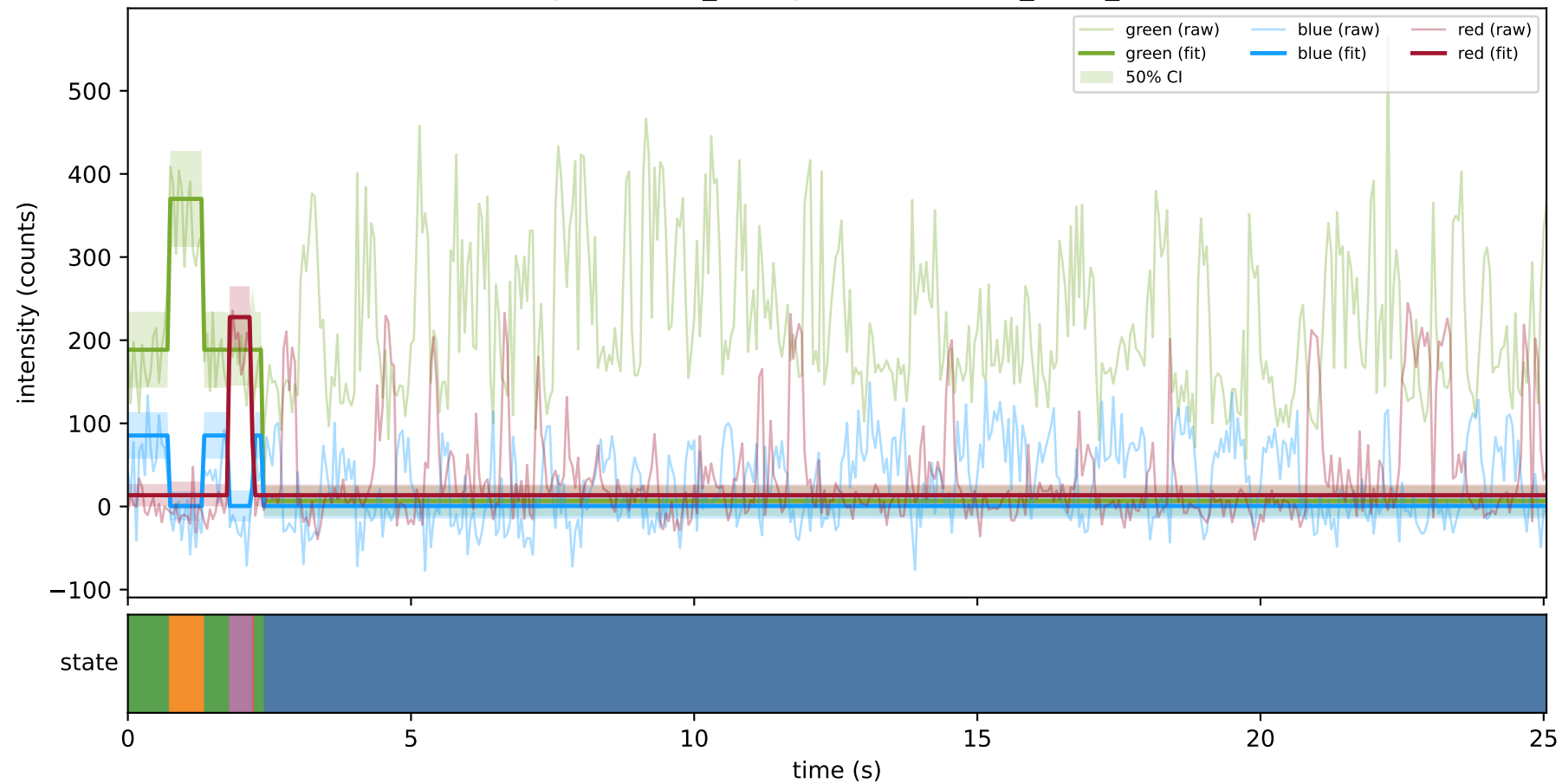
expCondition_lowMg2 — train/hel1_trace_11



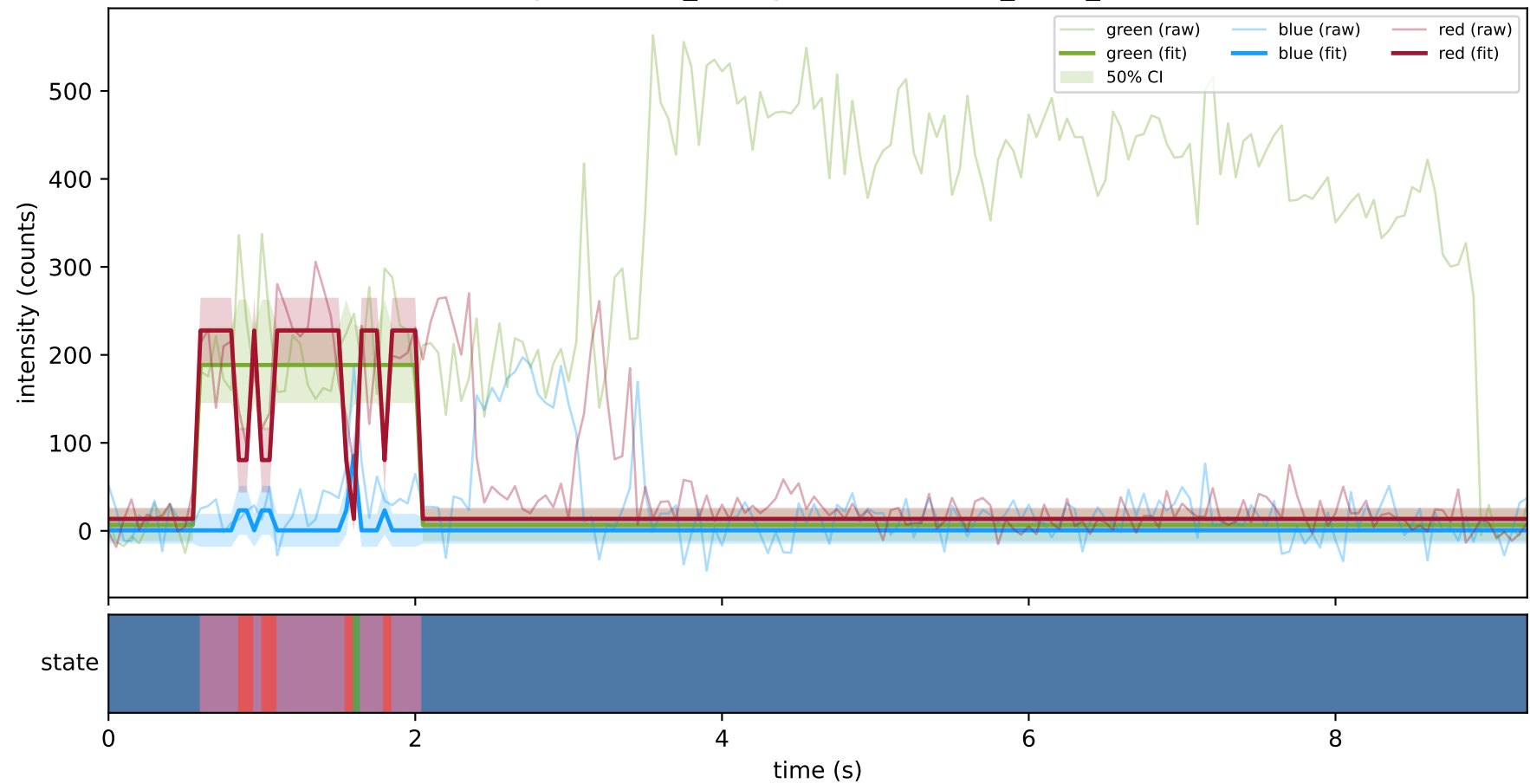
expCondition_lowMg2 — train/hel1_trace_12



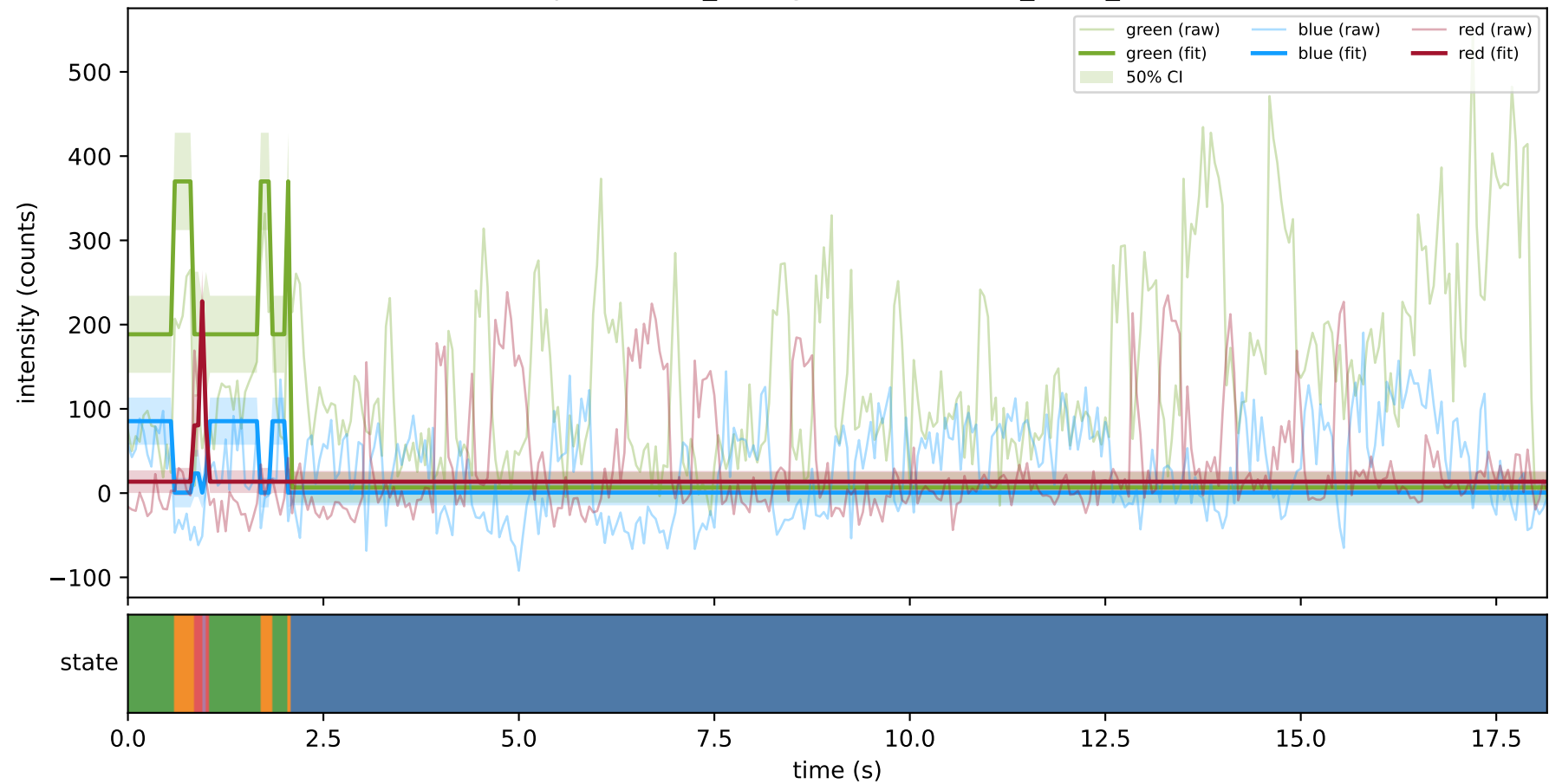
expCondition_lowMg2 — train/hel1_trace_13



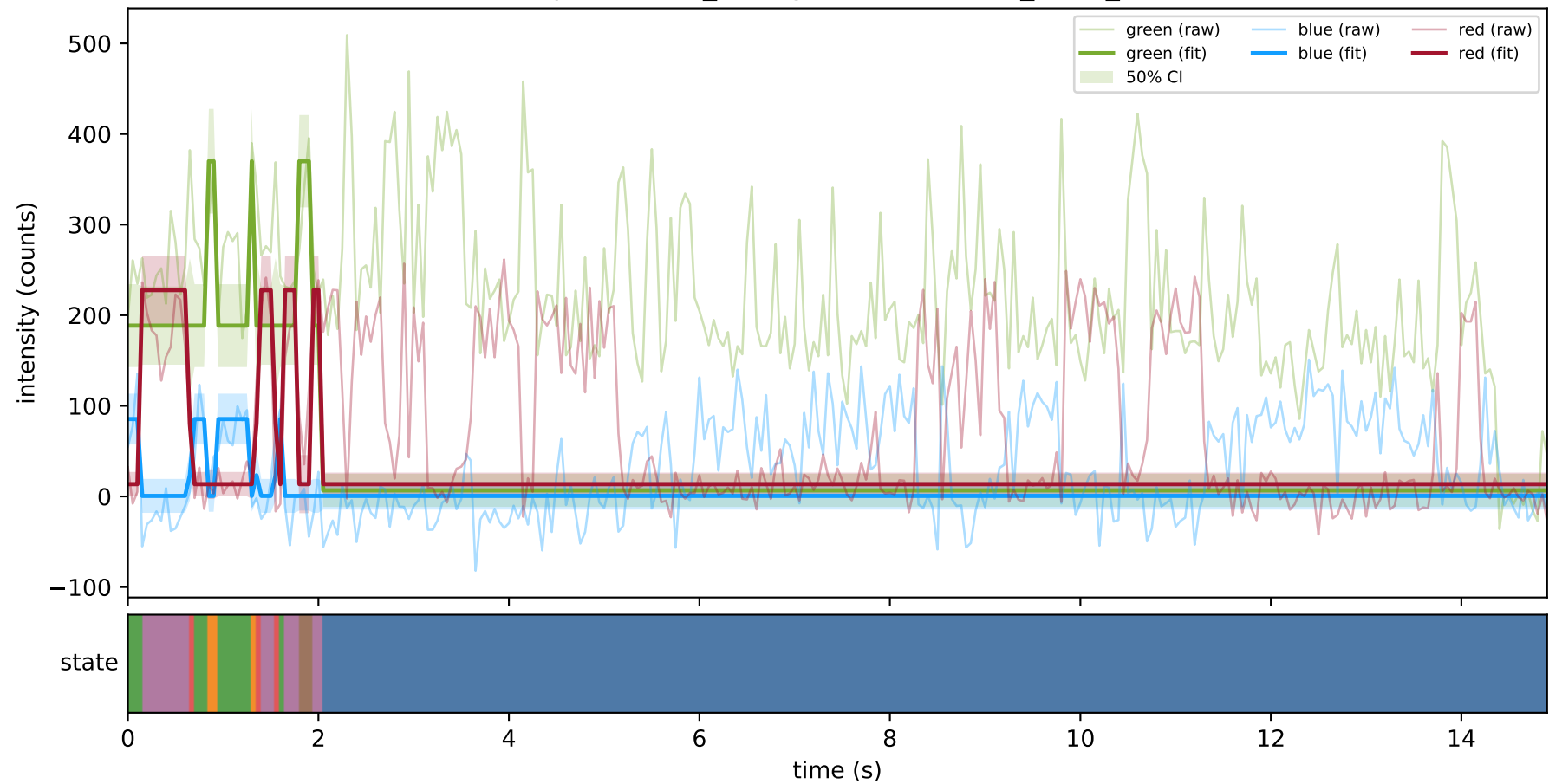
expCondition_lowMg2 — train/hel1_trace_19



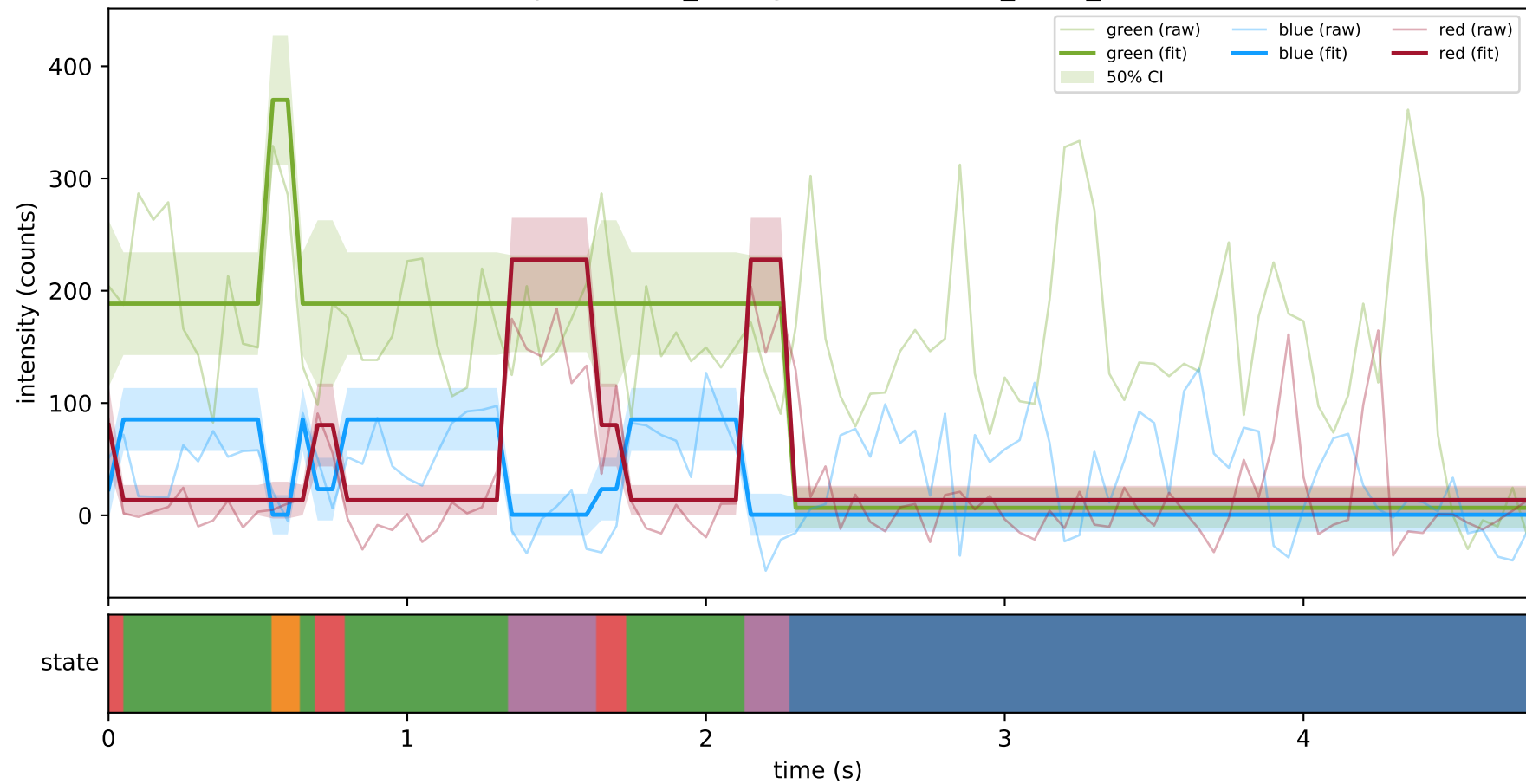
expCondition_lowMg2 — train/hel1_trace_20



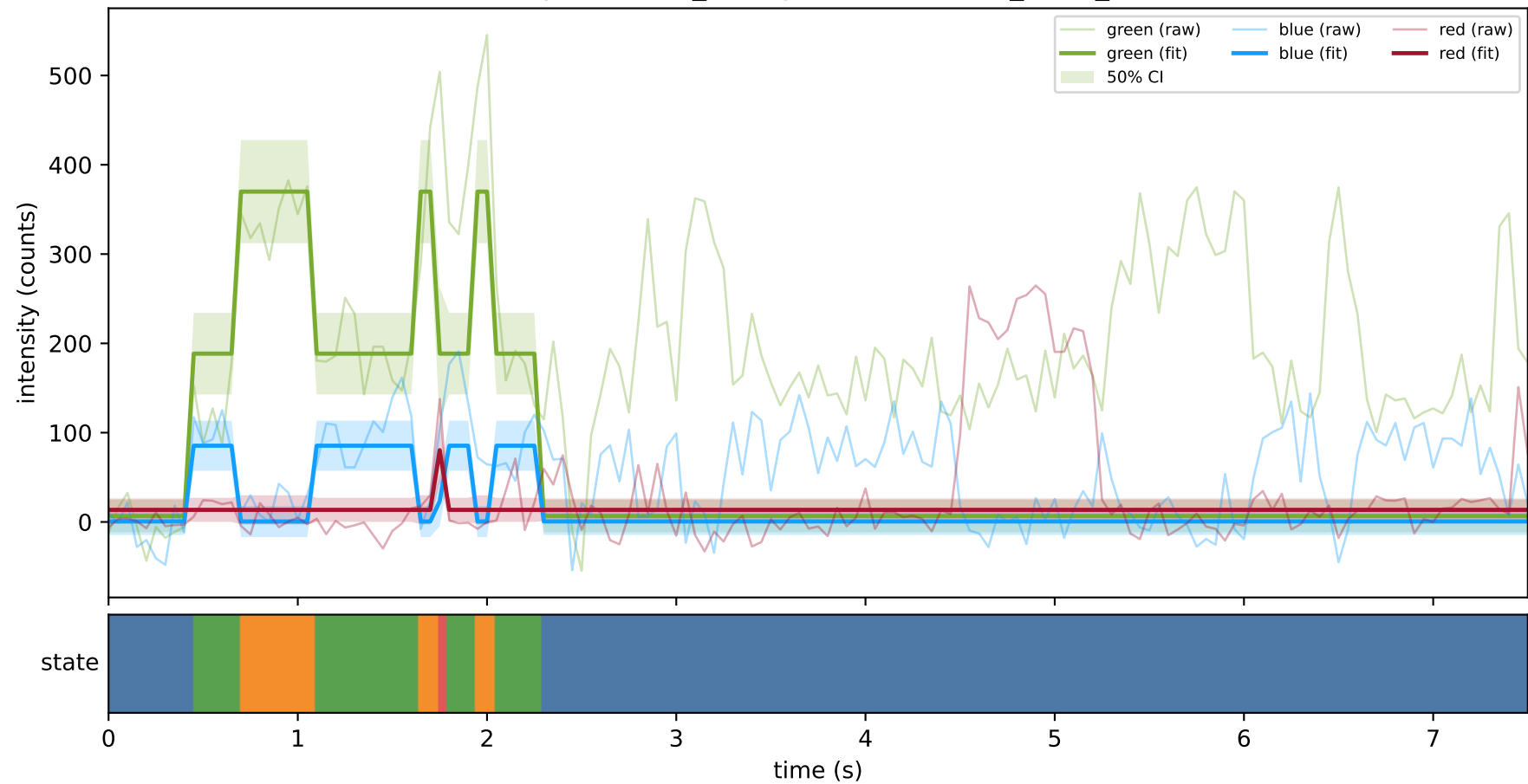
expCondition_lowMg2 — train/hel1_trace_27



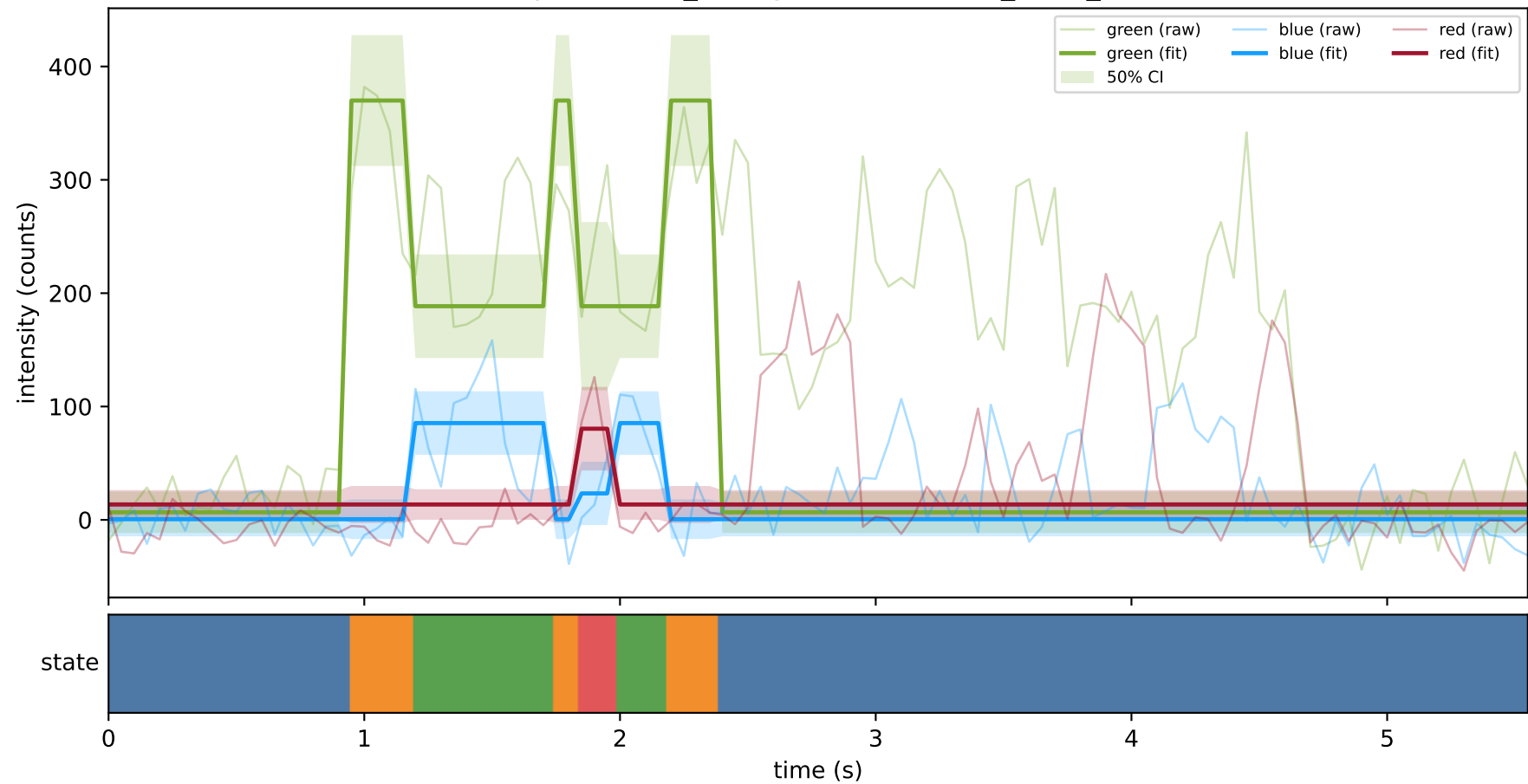
expCondition_lowMg2 — train/hel1_trace_29



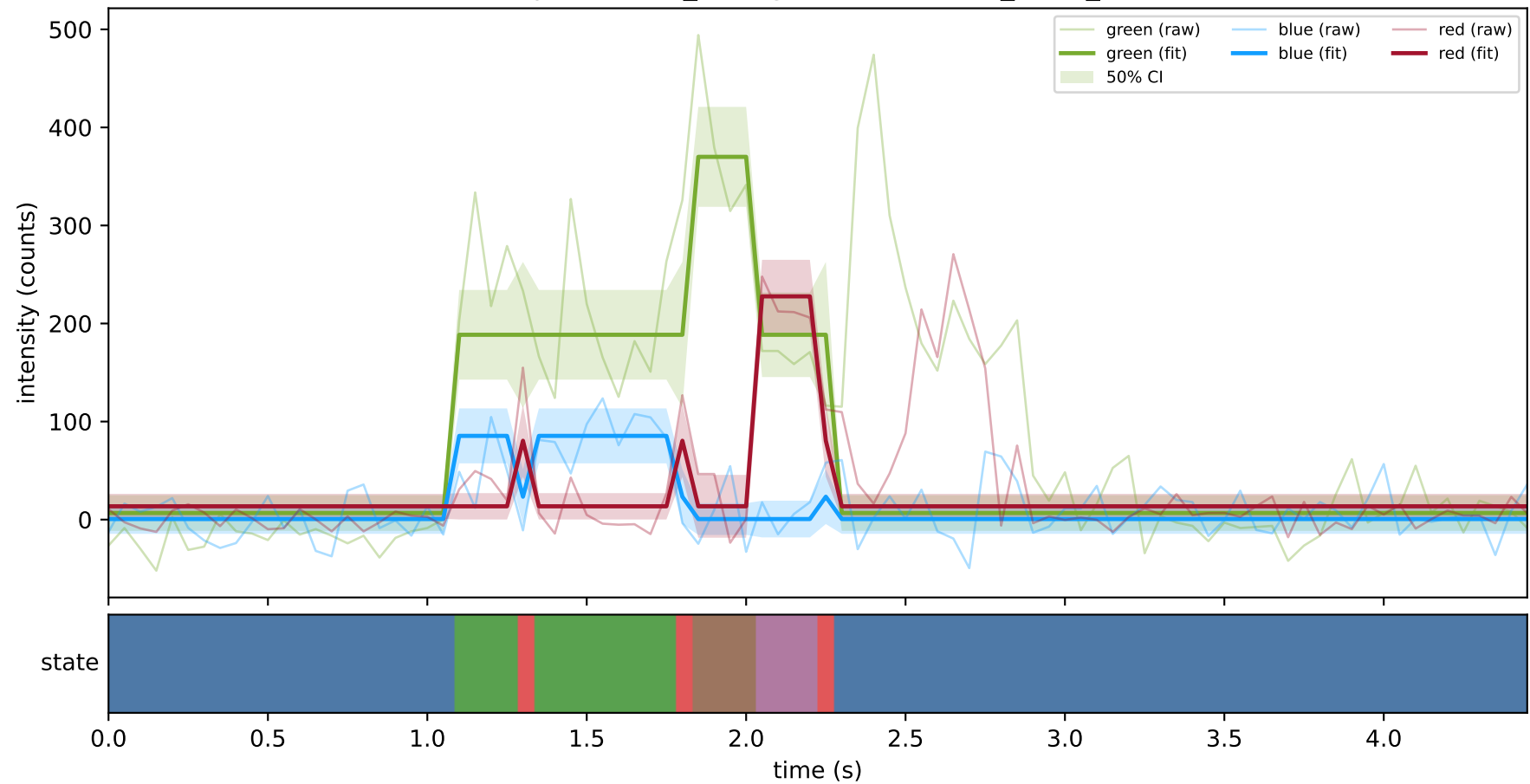
expCondition_lowMg2 — train/hel1_trace_3



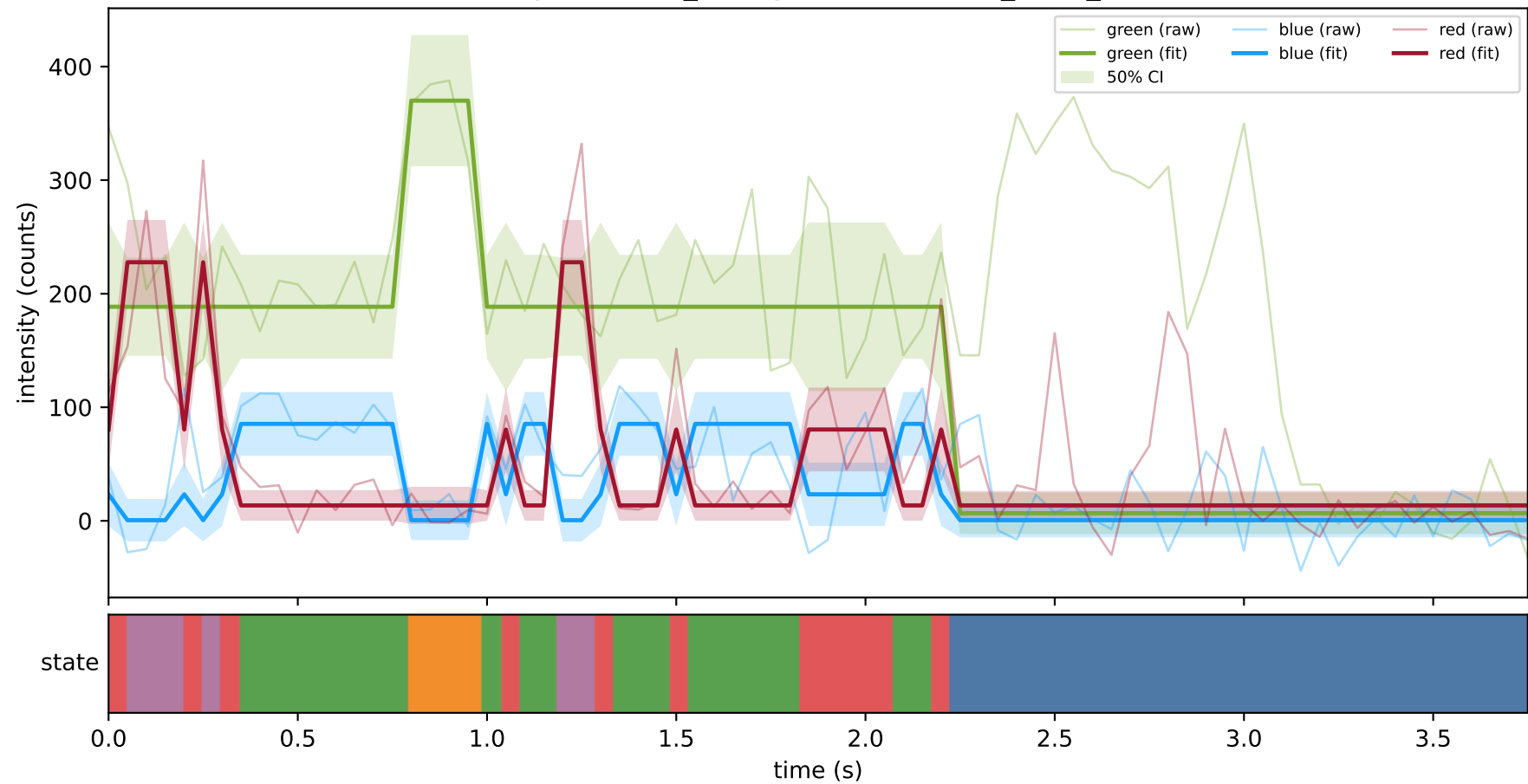
expCondition_lowMg2 — train/hel1_trace_33



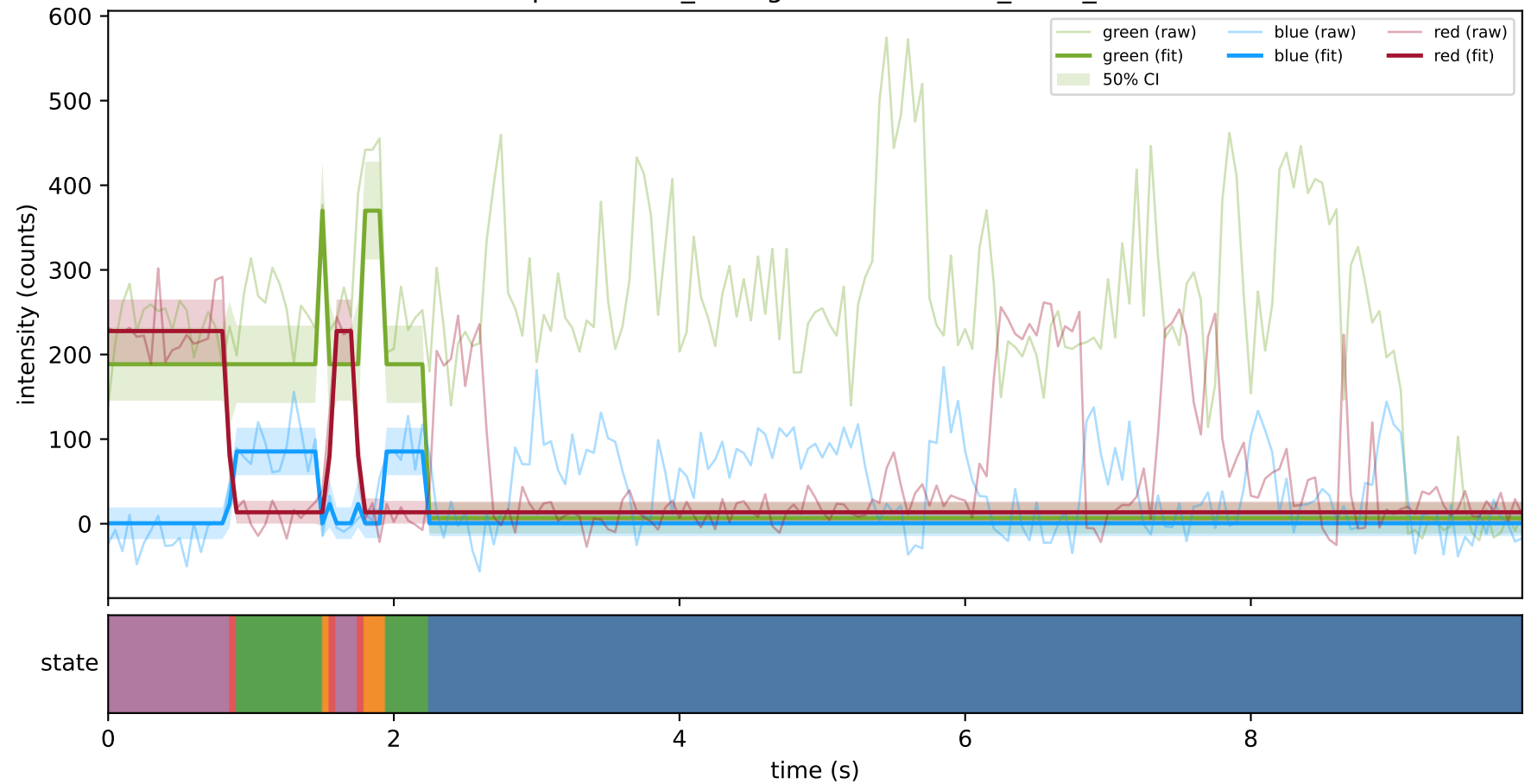
expCondition_lowMg2 — train/hel1_trace_35



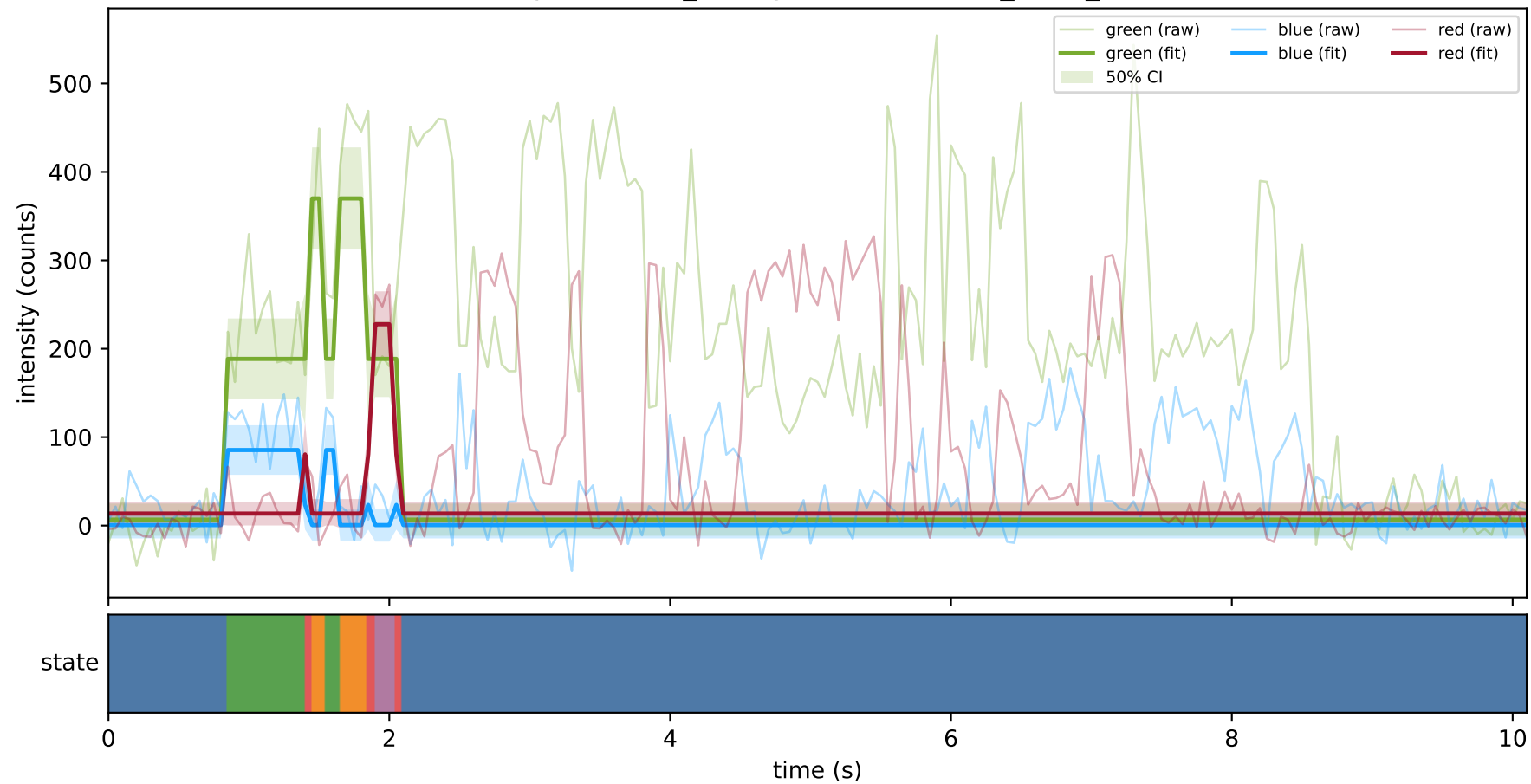
expCondition_lowMg2 — train/hel1_trace_39



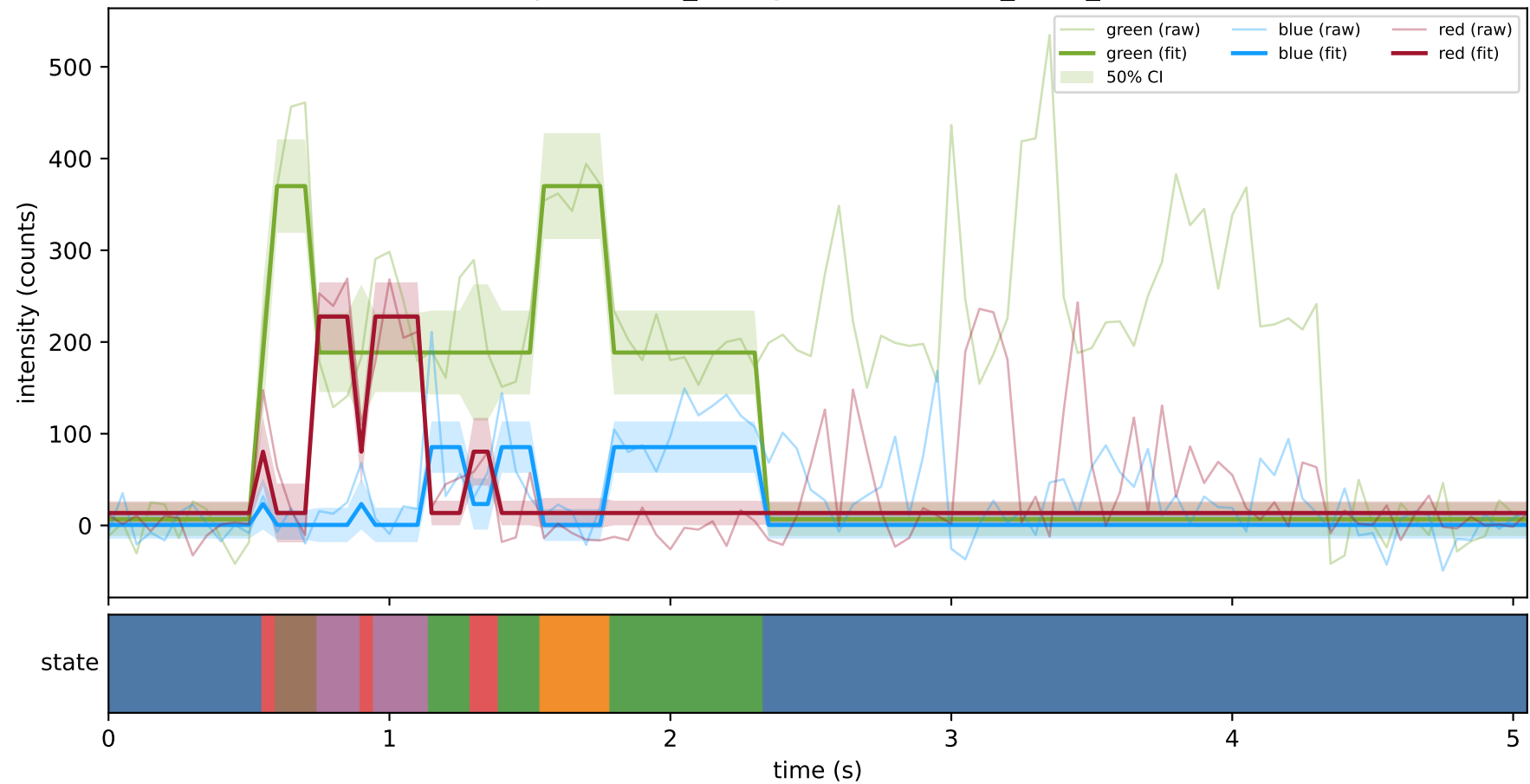
expCondition_lowMg2 — train/hel1_trace_40



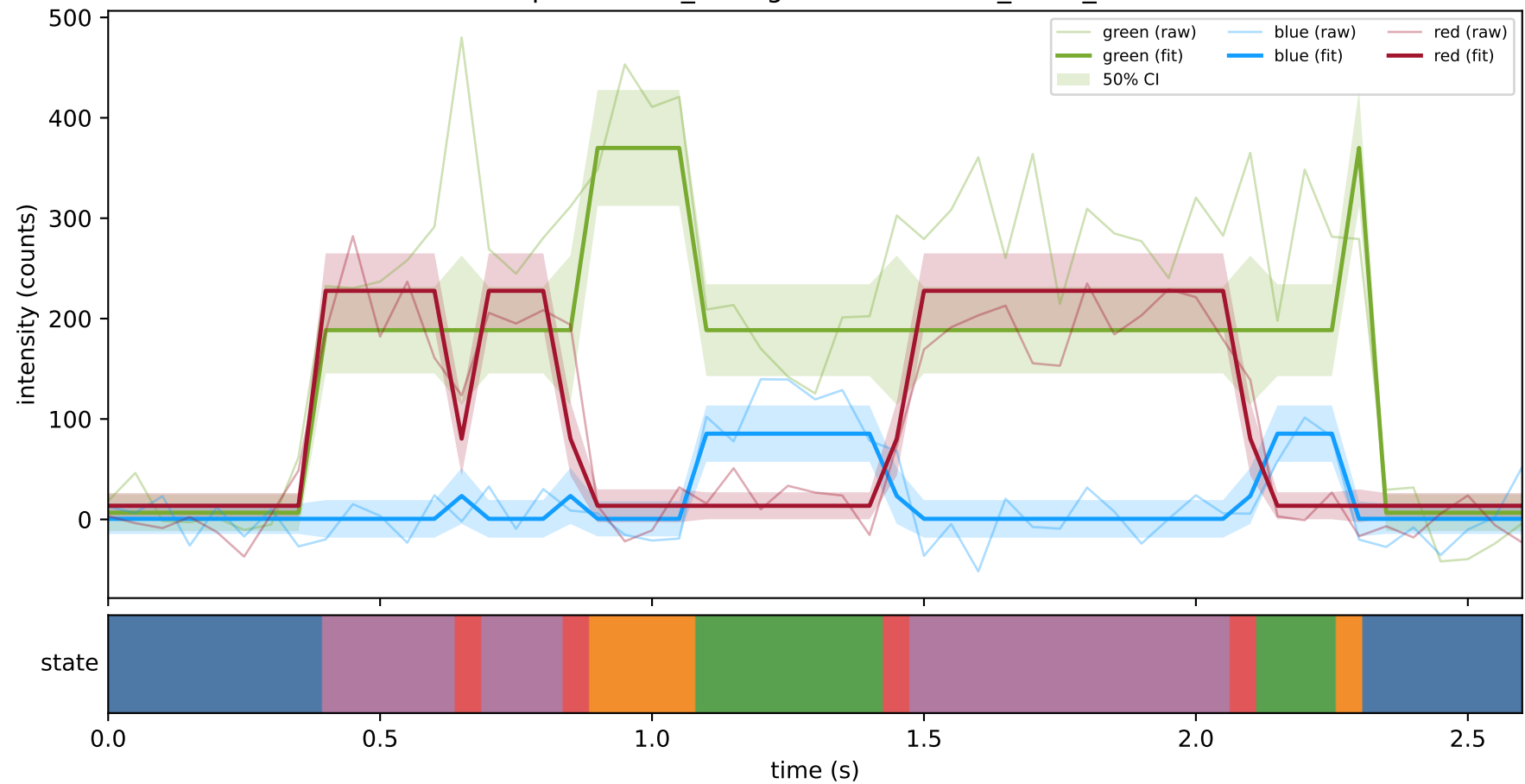
expCondition_lowMg2 — train/hel2_trace_11



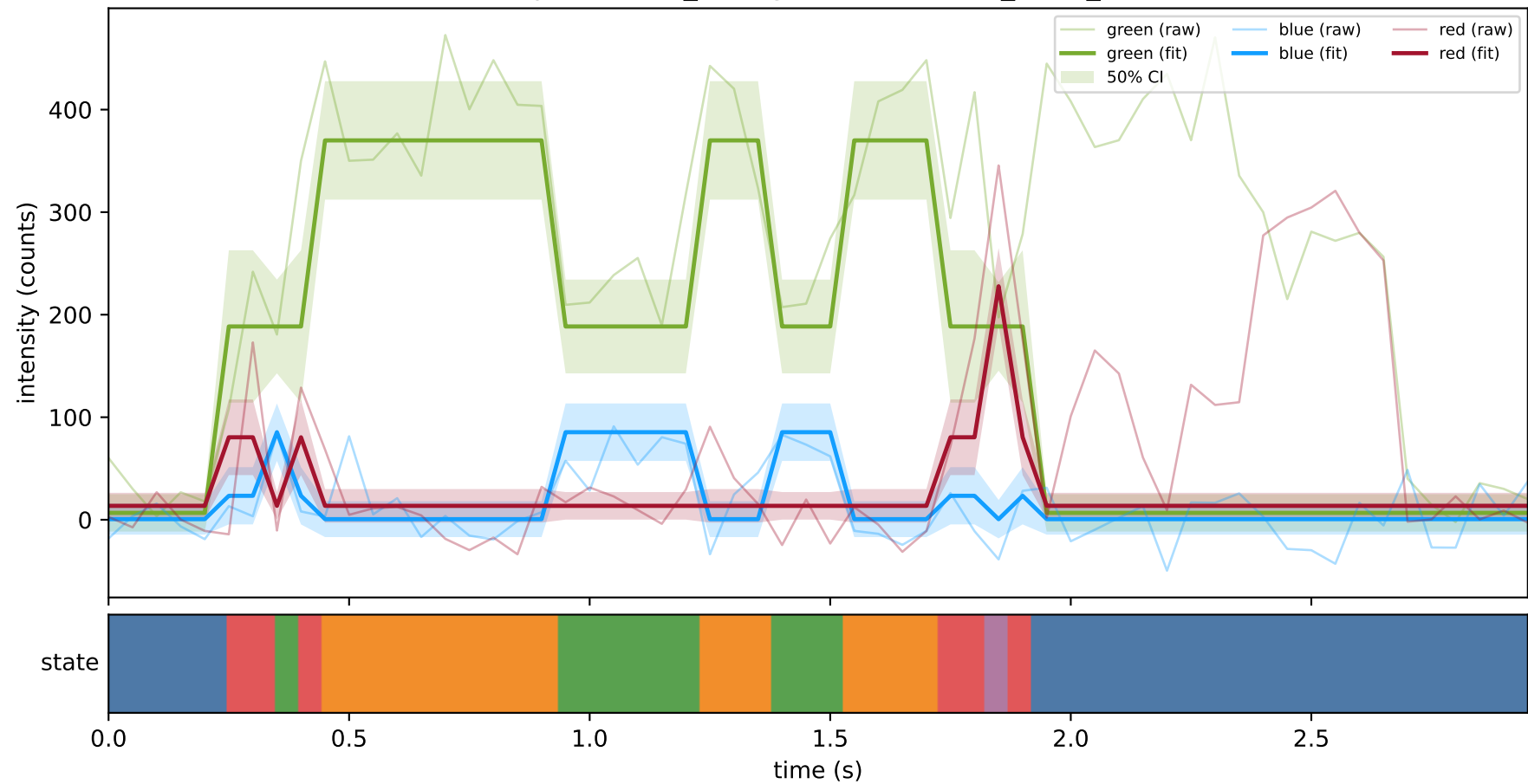
expCondition_lowMg2 — train/hel2_trace_20



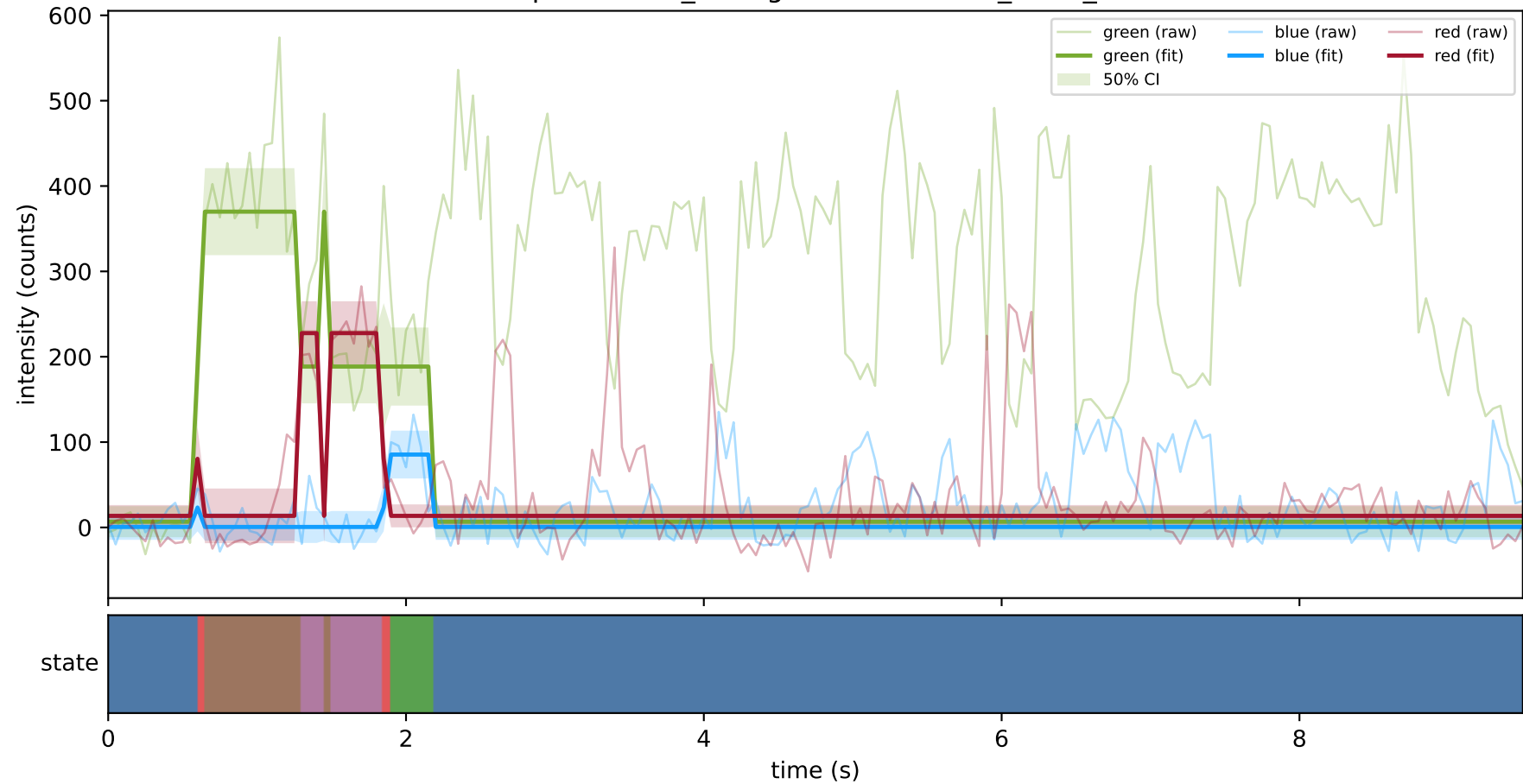
expCondition_lowMg2 — train/hel2_trace_21



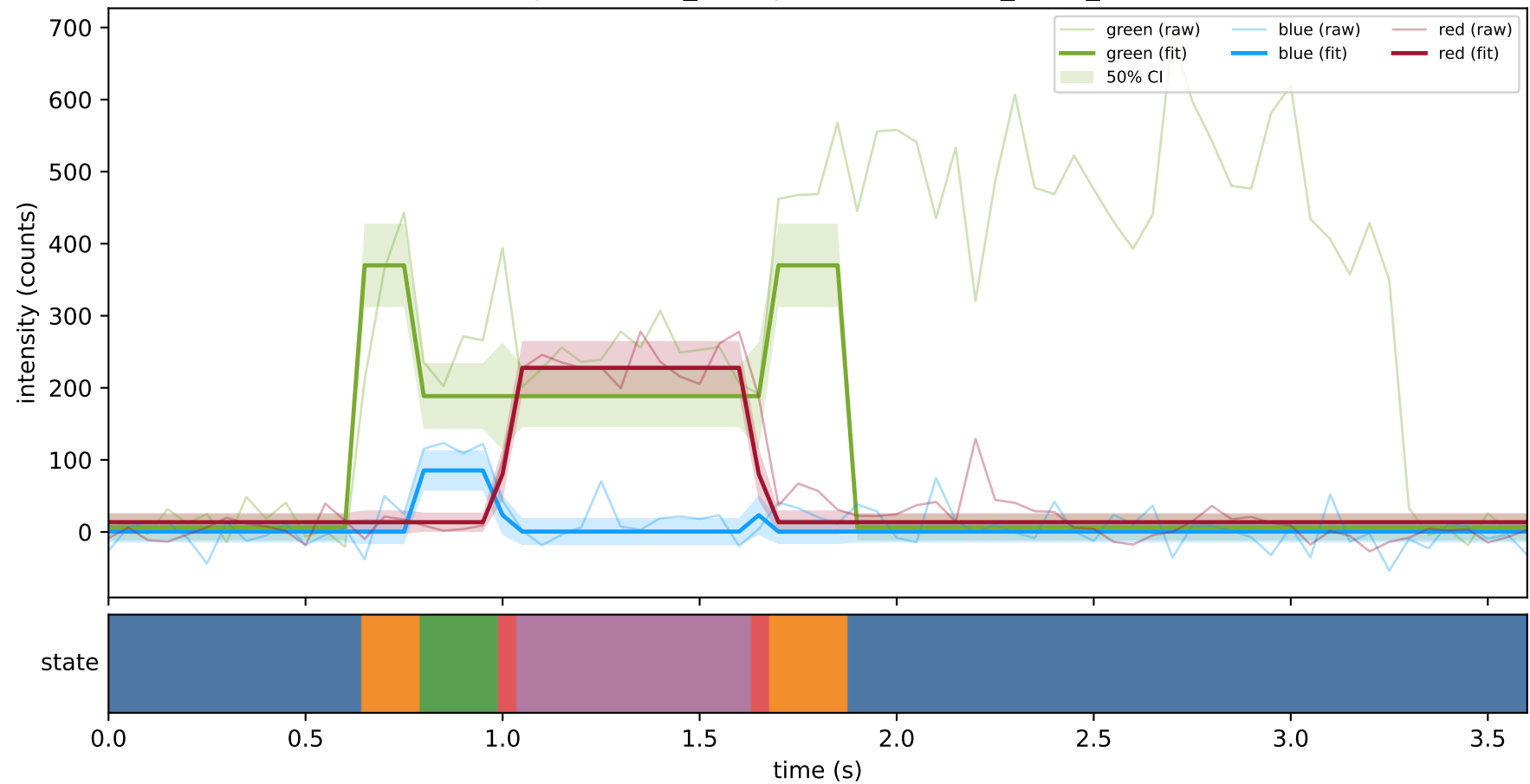
expCondition_lowMg2 — train/hel2_trace_22



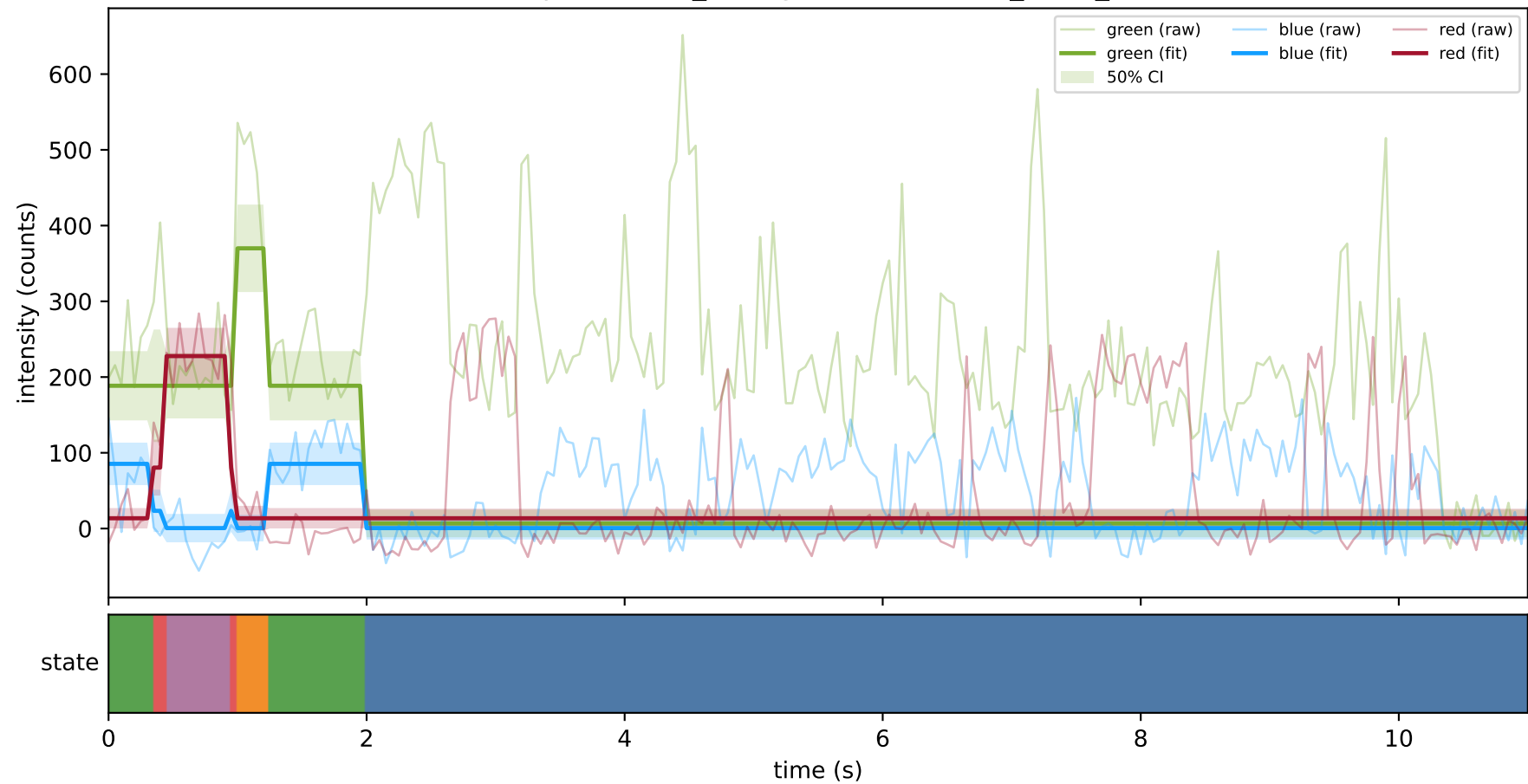
expCondition_lowMg2 — train/hel2_trace_23



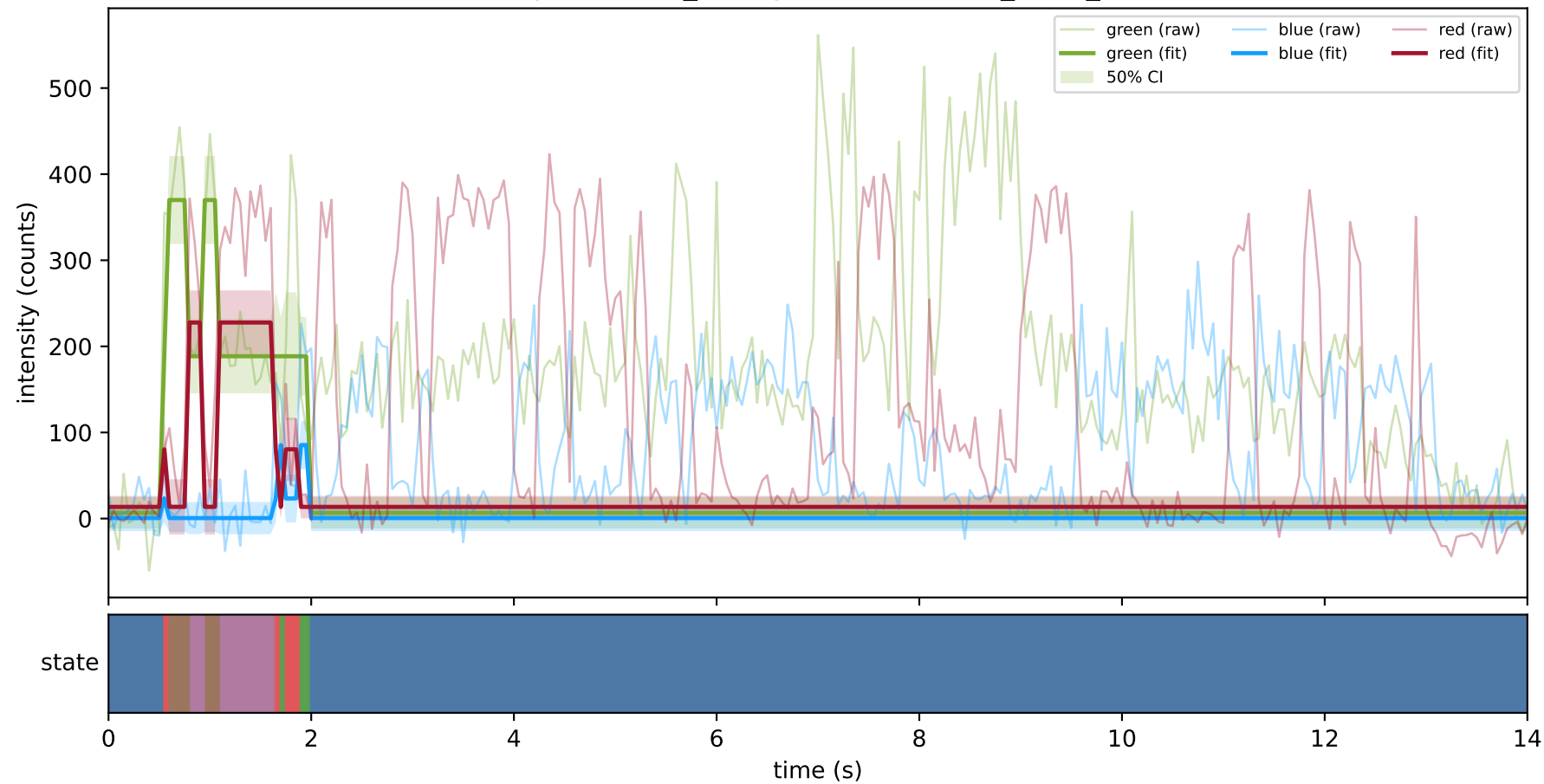
expCondition_lowMg2 — train/hel2_trace_32



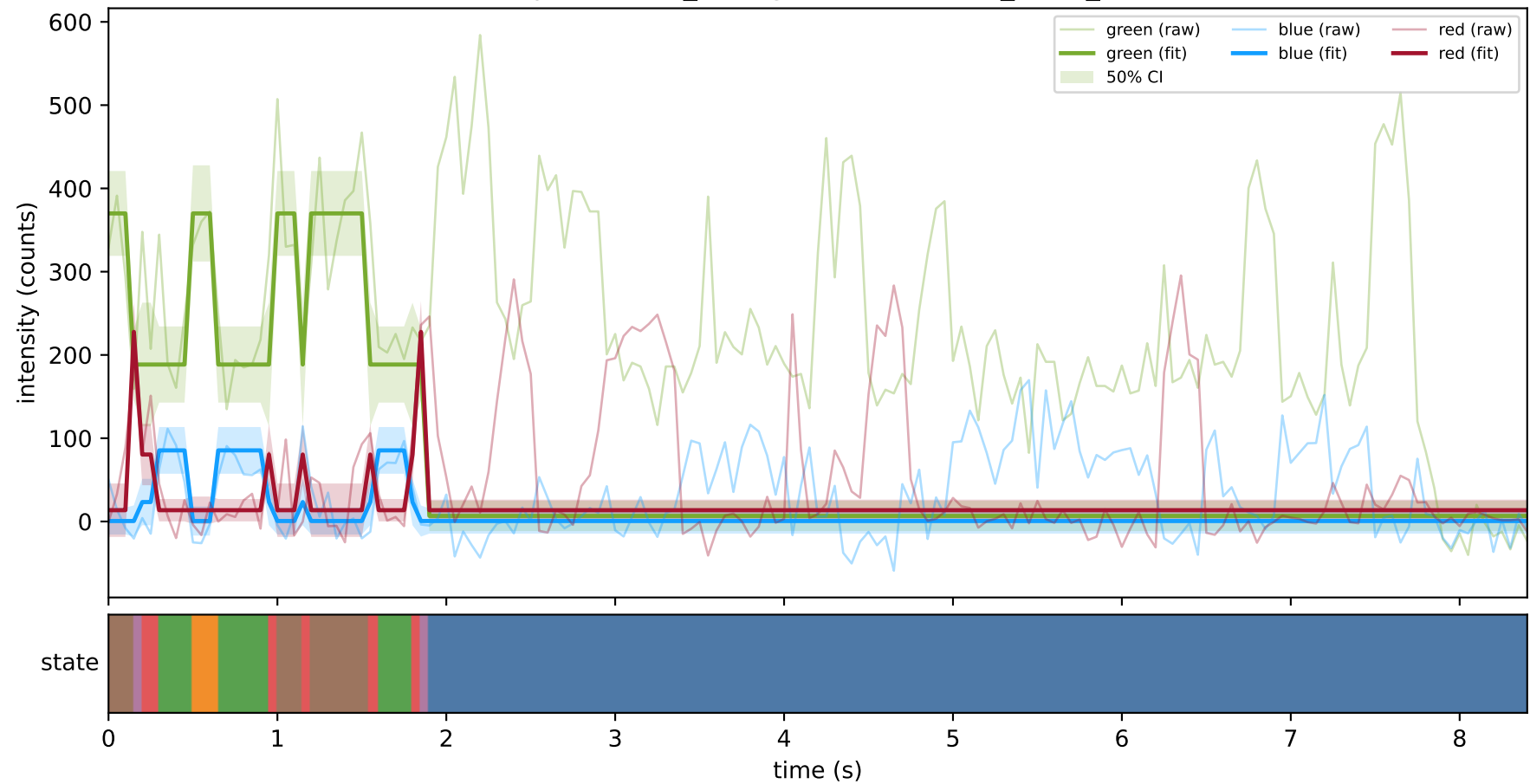
expCondition_lowMg2 — train/hel2_trace_7



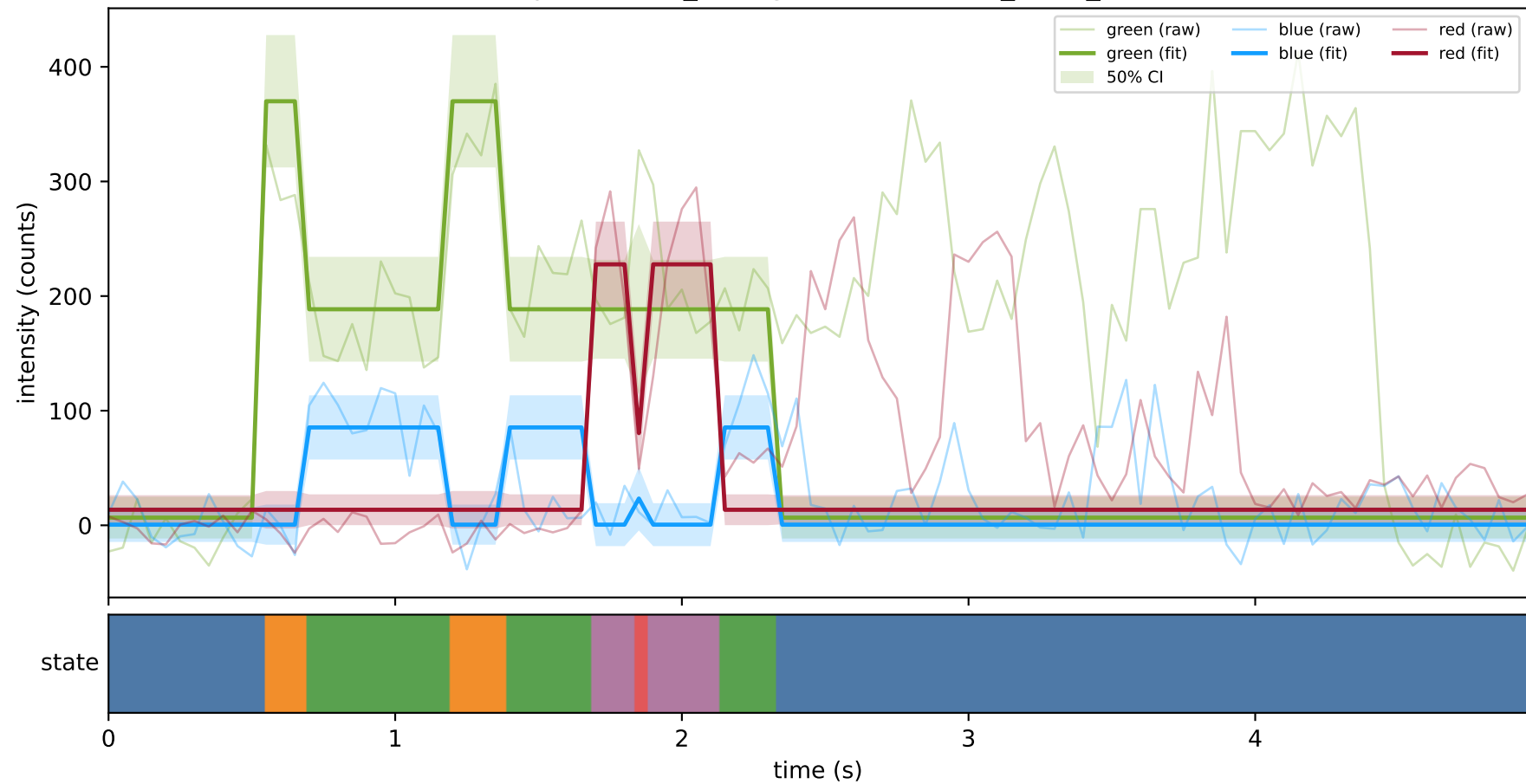
expCondition_lowMg2 — train/hel3_trace_10



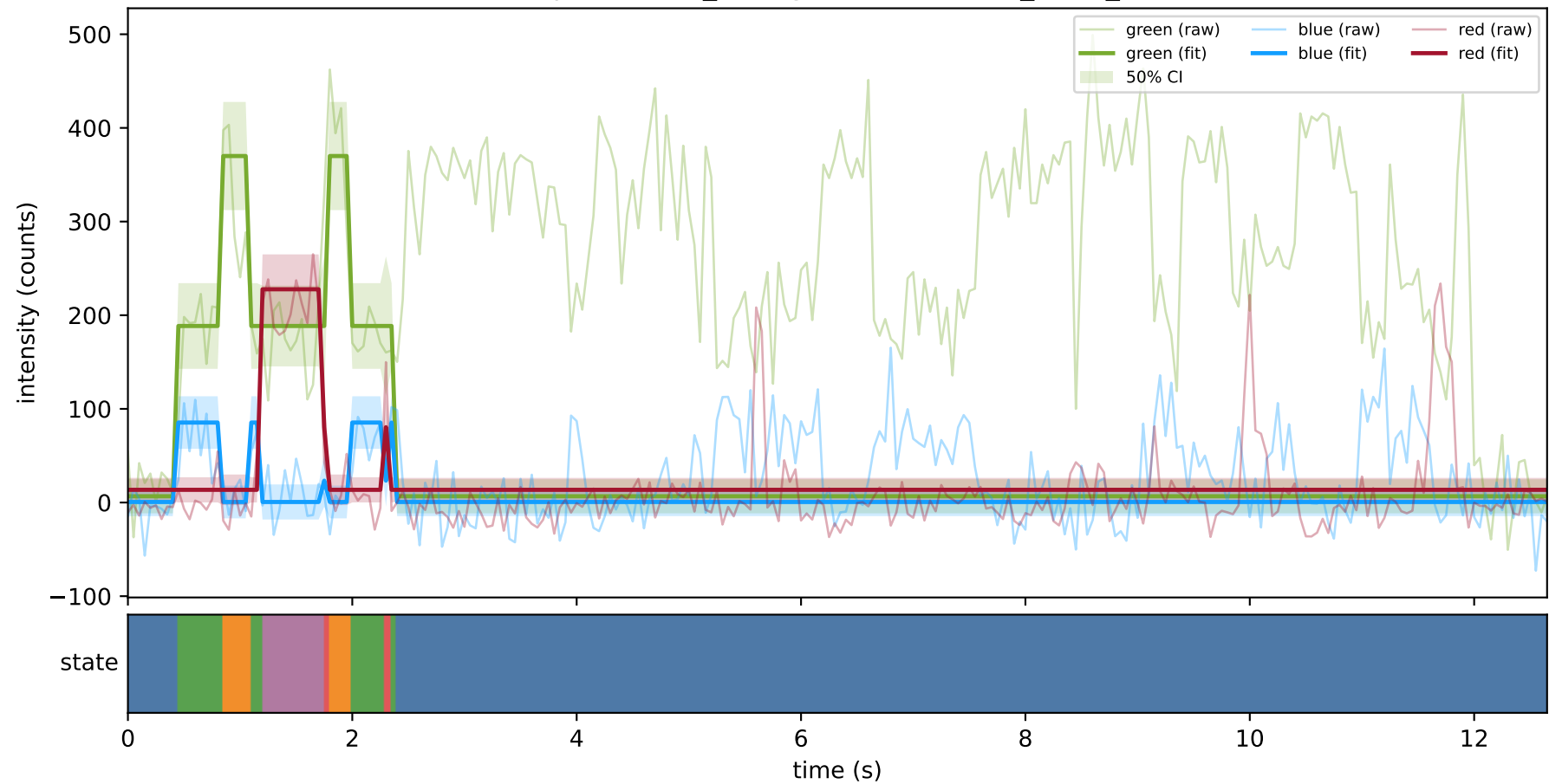
expCondition_lowMg2 — train/hel3_trace_23



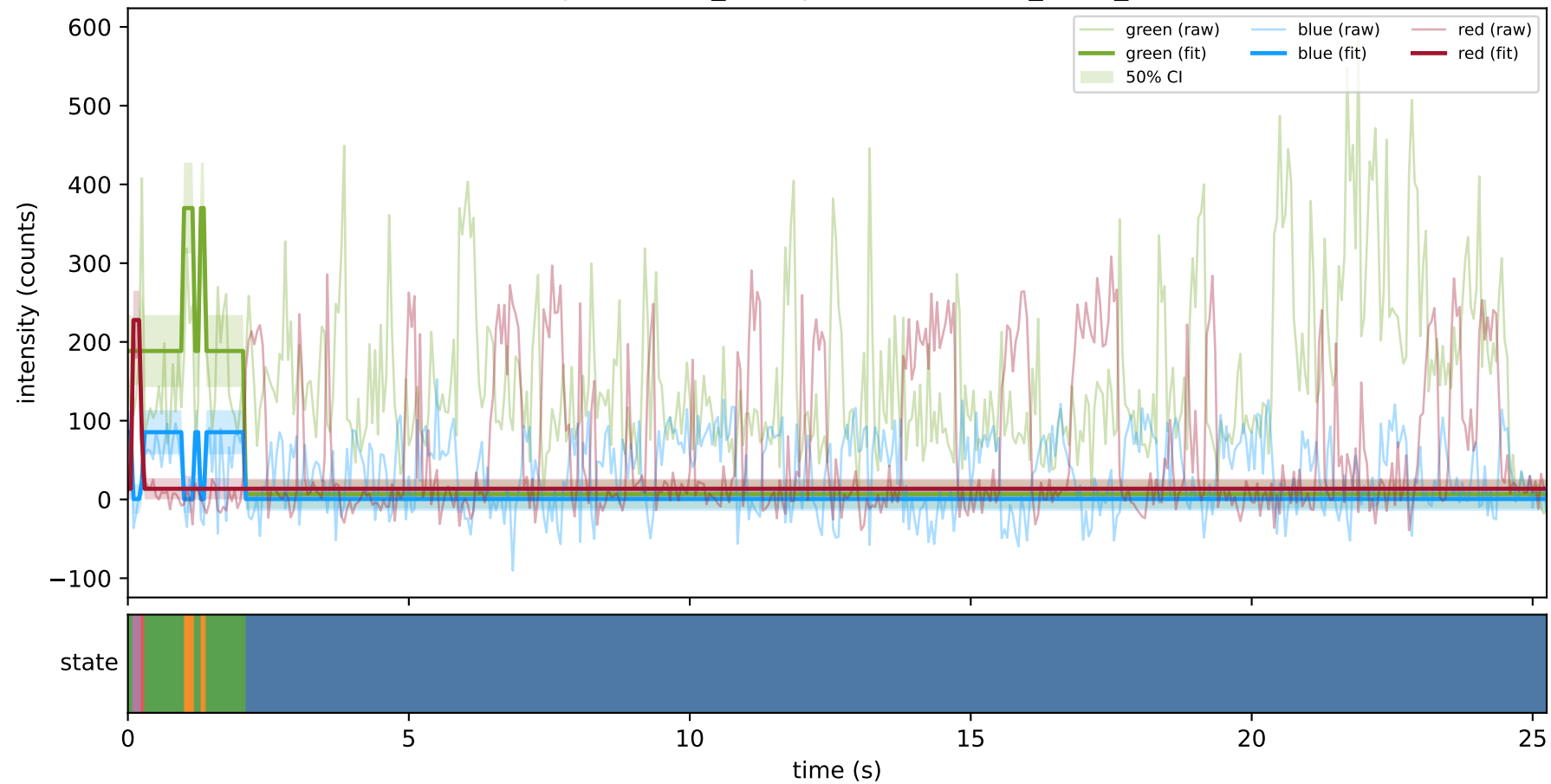
expCondition_lowMg2 — train/hel3_trace_29



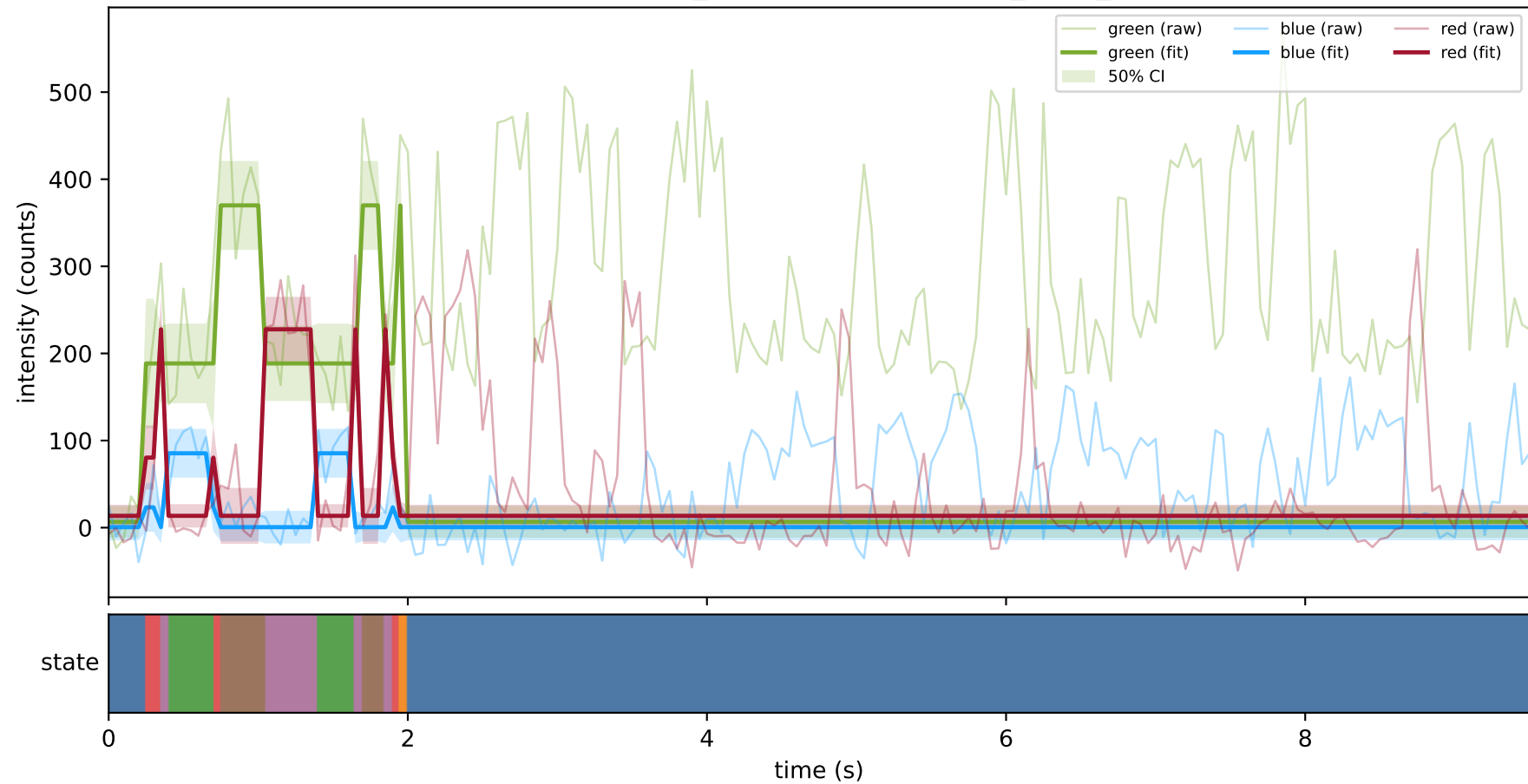
expCondition_lowMg2 — train/hel3_trace_31



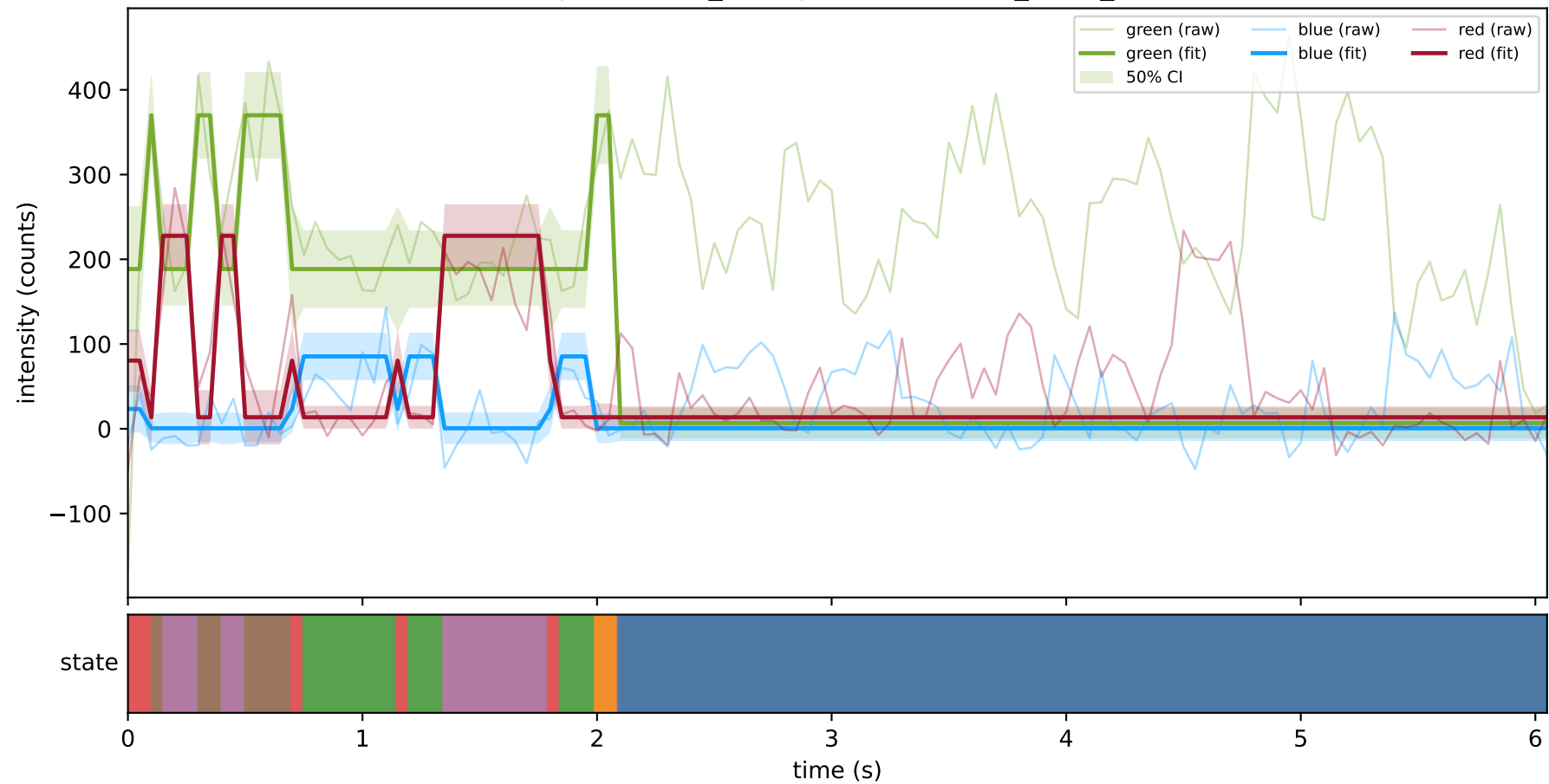
expCondition_lowMg2 — train/hel3_trace_5



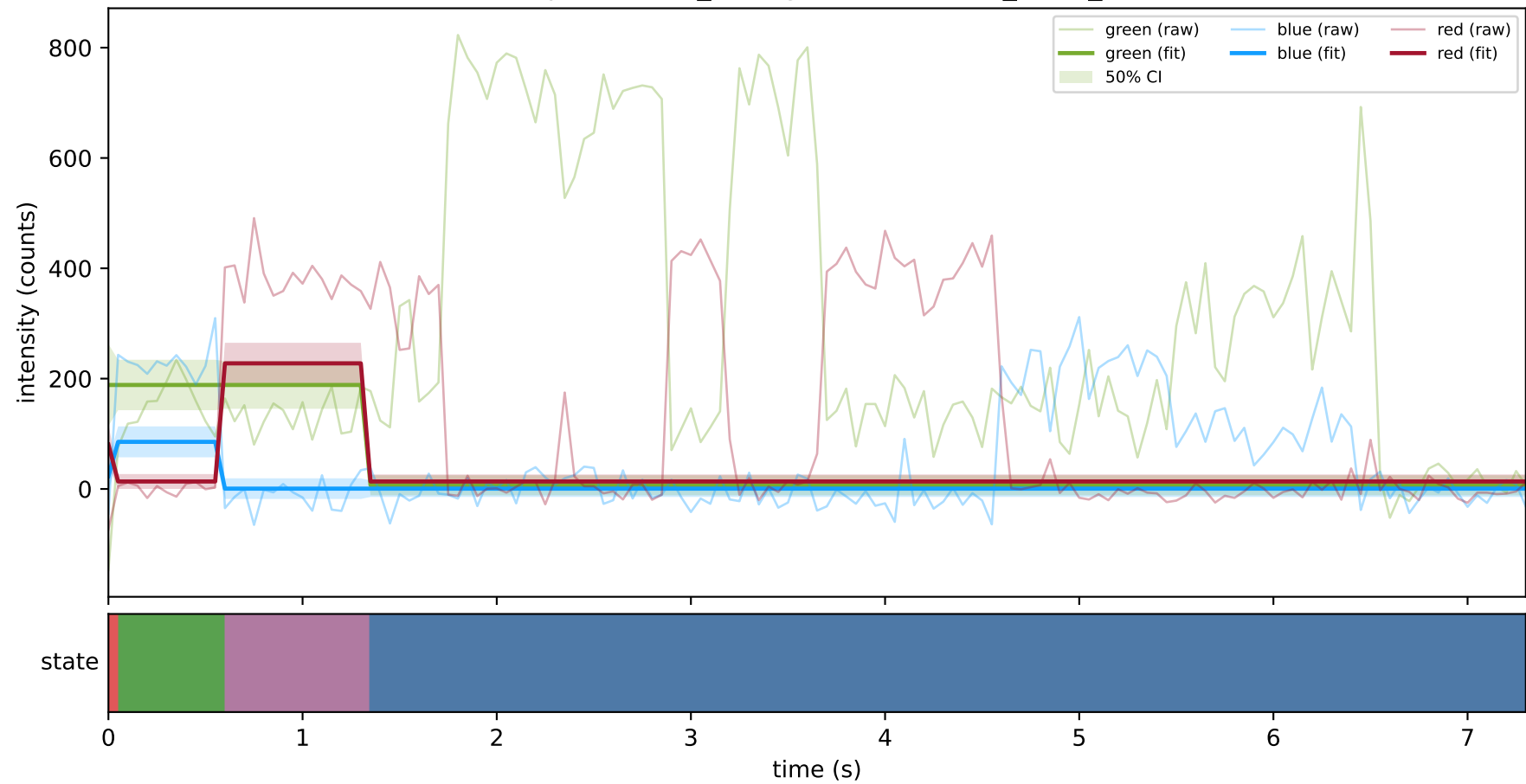
expCondition_lowMg2 — train/hel3_trace_7



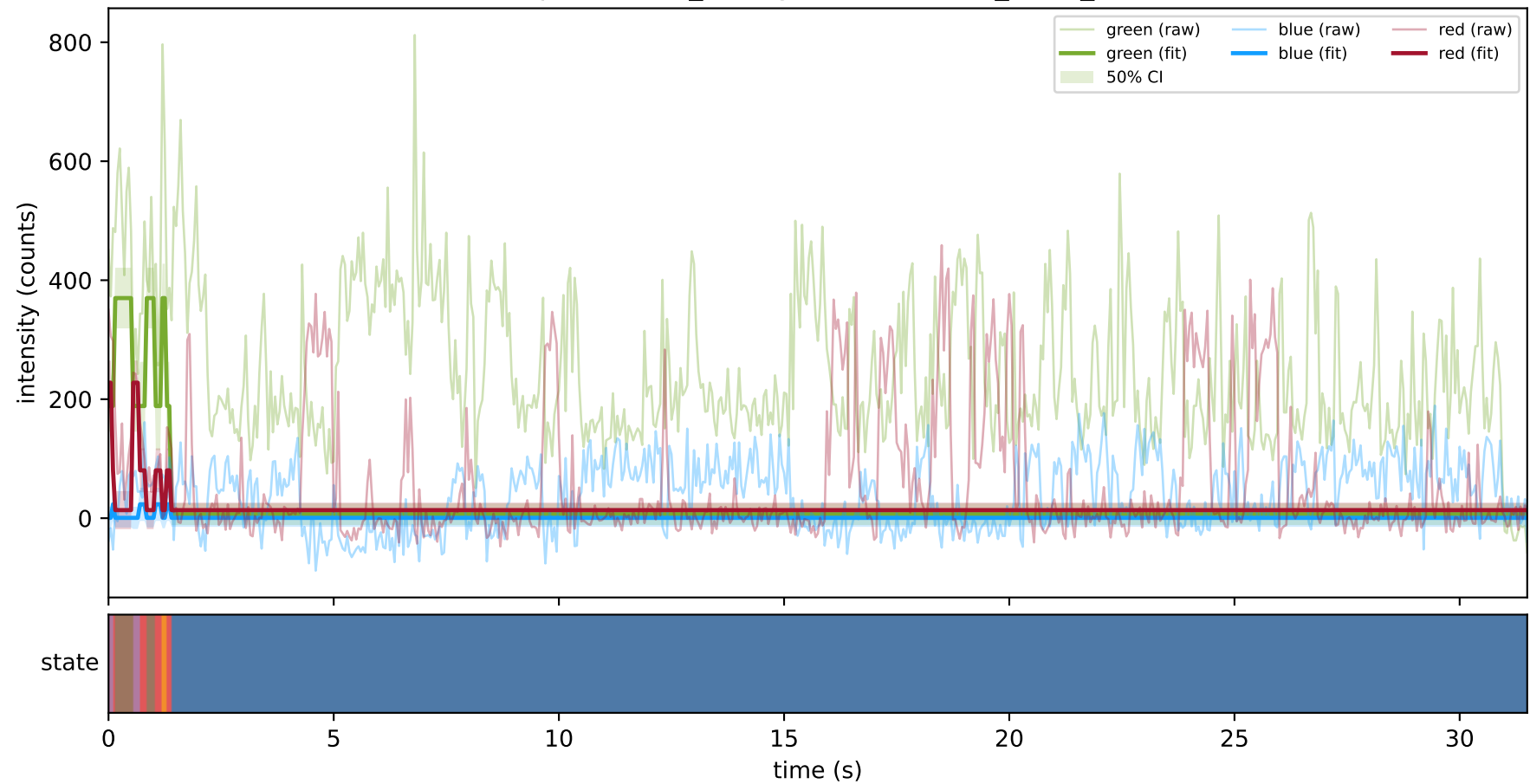
expCondition_lowMg2 — test/hel1_trace_21



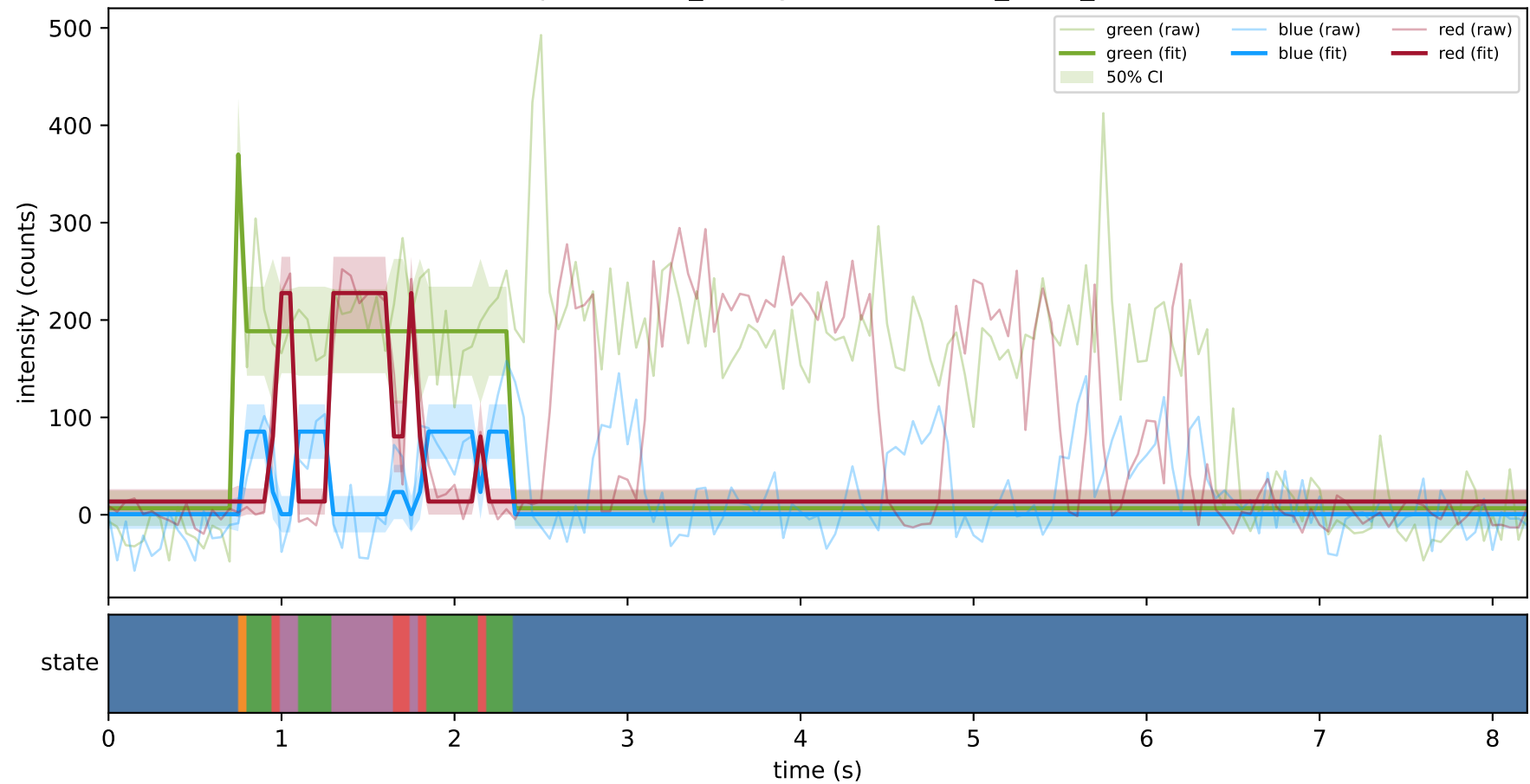
expCondition_lowMg2 — test/hel2_trace_1



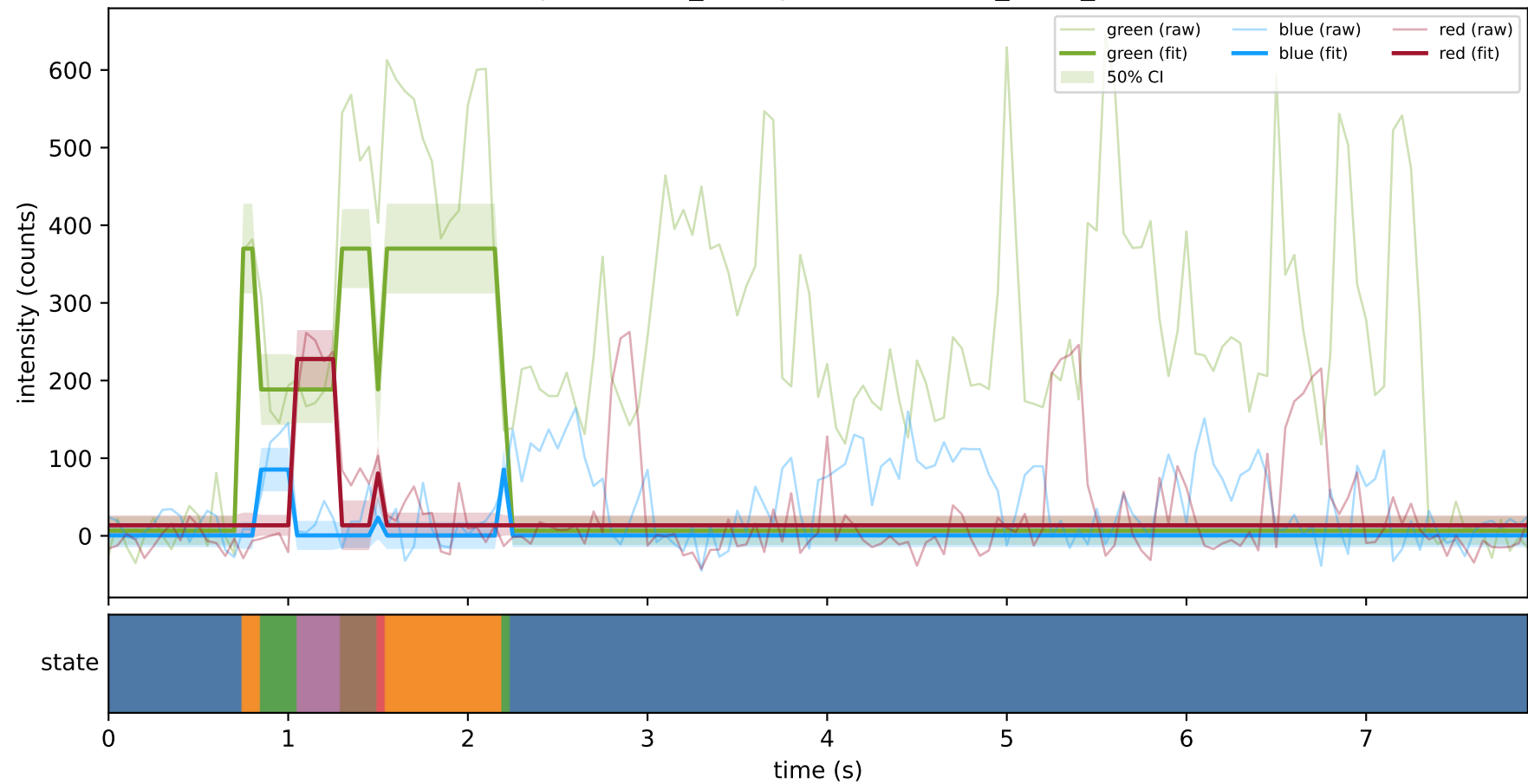
expCondition_lowMg2 — test/hel2_trace_16



expCondition_lowMg2 — test/hel2_trace_27



expCondition_lowMg2 — test/hel2_trace_29



expCondition_lowMg2 — test/hel2_trace_3

