

Condition: expCondition_SHL7
dt = 0.05 s

Transition probability matrix P (rows sum to 1):

0.9776	0.0000	0.0042	0.0085	0.0000	0.0097
0.0856	0.8814	0.0237	0.0093	0.0000	0.0000
0.0000	0.0051	0.7440	0.2481	0.0027	0.0000
0.0259	0.0121	0.1431	0.6549	0.1640	0.0000
0.0000	0.0000	0.0204	0.4016	0.5780	0.0000
0.1864	0.0000	0.0000	0.8136	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;

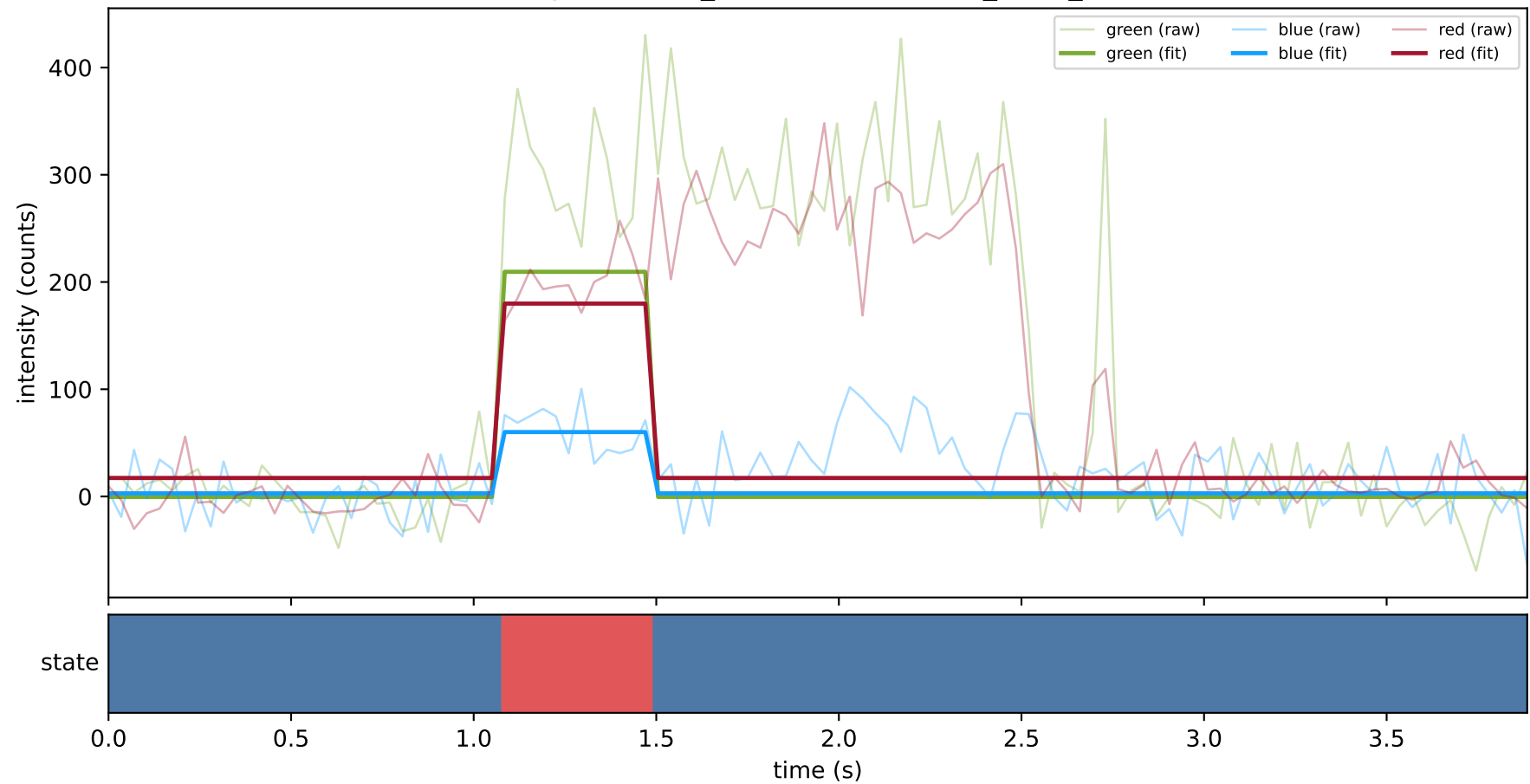
diagonal entries are negative total exit rates.

-0.6251	0.0174	0.3538	-1.4224	0.3847	1.2916
1.8566	-2.5285	0.5456	0.2828	-0.0516	-0.1049
-0.1227	0.0694	-6.6813	7.7034	-0.9845	0.0157
0.6893	0.3302	4.3650	-11.1544	5.8199	-0.0500
-0.2221	-0.1083	-0.8385	14.1463	-13.0079	0.0305
20.6157	-2.0783	-29.8304	186.4087	-44.4266	-130.6891

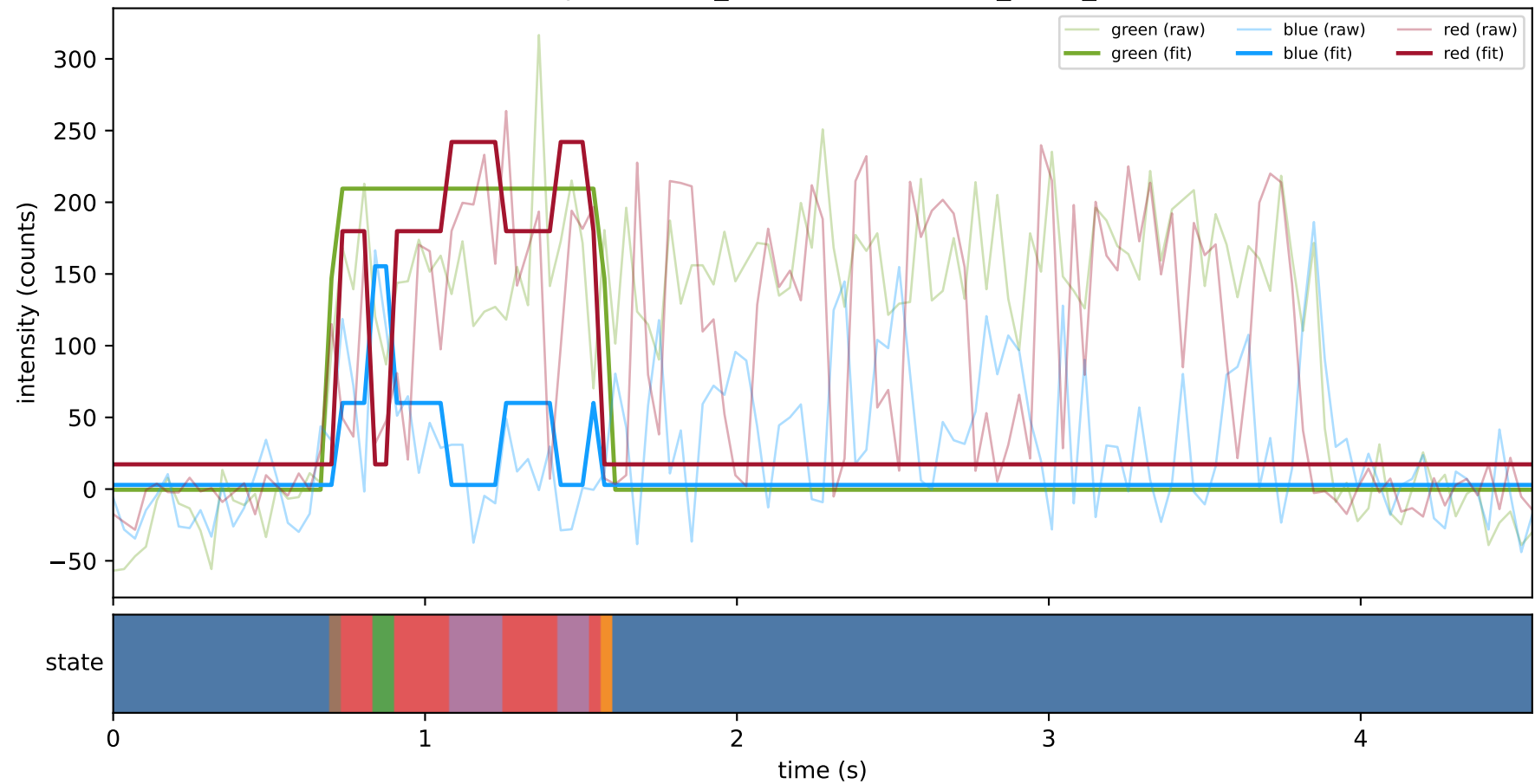
Off-diagonal rate constants (state i -> state j, 1/s):

k(0 -> 1) = 0.01738
k(0 -> 2) = 0.35381
k(0 -> 3) = -1.42242
k(0 -> 4) = 0.38474
k(0 -> 5) = 1.29156
k(1 -> 0) = 1.85659
k(1 -> 2) = 0.54558
k(1 -> 3) = 0.28280
k(1 -> 4) = -0.05164
k(1 -> 5) = -0.10487
k(2 -> 0) = -0.12270
k(2 -> 1) = 0.06938
k(2 -> 3) = 7.70342
k(2 -> 4) = -0.98447
k(2 -> 5) = 0.01569
k(3 -> 0) = 0.68931
k(3 -> 1) = 0.33016
k(3 -> 2) = 4.36501
k(3 -> 4) = 5.81991
k(3 -> 5) = -0.05003
k(4 -> 0) = -0.22207
k(4 -> 1) = -0.10834
k(4 -> 2) = -0.83846
k(4 -> 3) = 14.14630
k(4 -> 5) = 0.03048
k(5 -> 0) = 20.61573
k(5 -> 1) = -2.07830
k(5 -> 2) = -29.83044
k(5 -> 3) = 186.40869
k(5 -> 4) = -44.42661

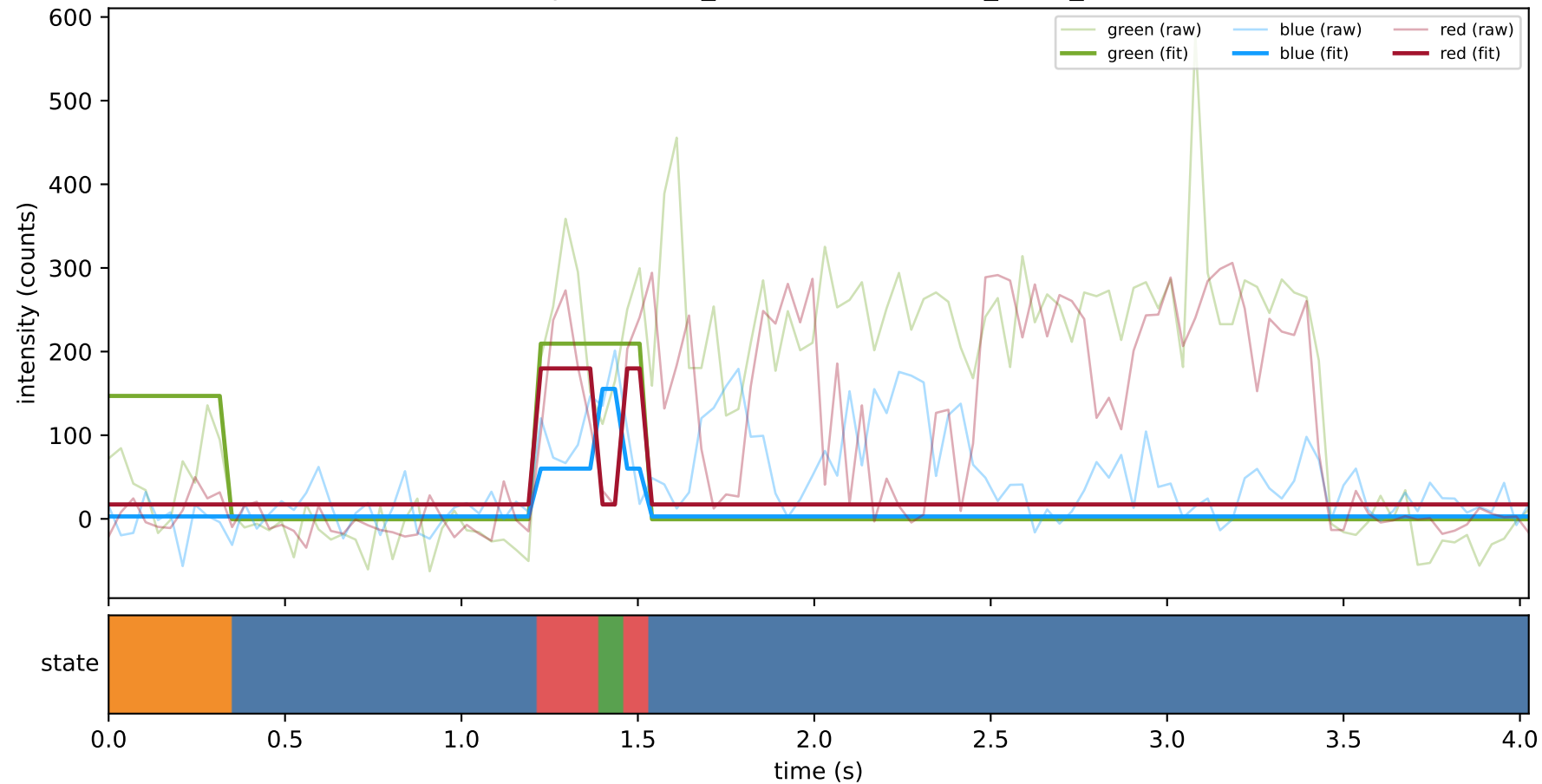
expCondition_SHL7 — train/hel1_trace_19



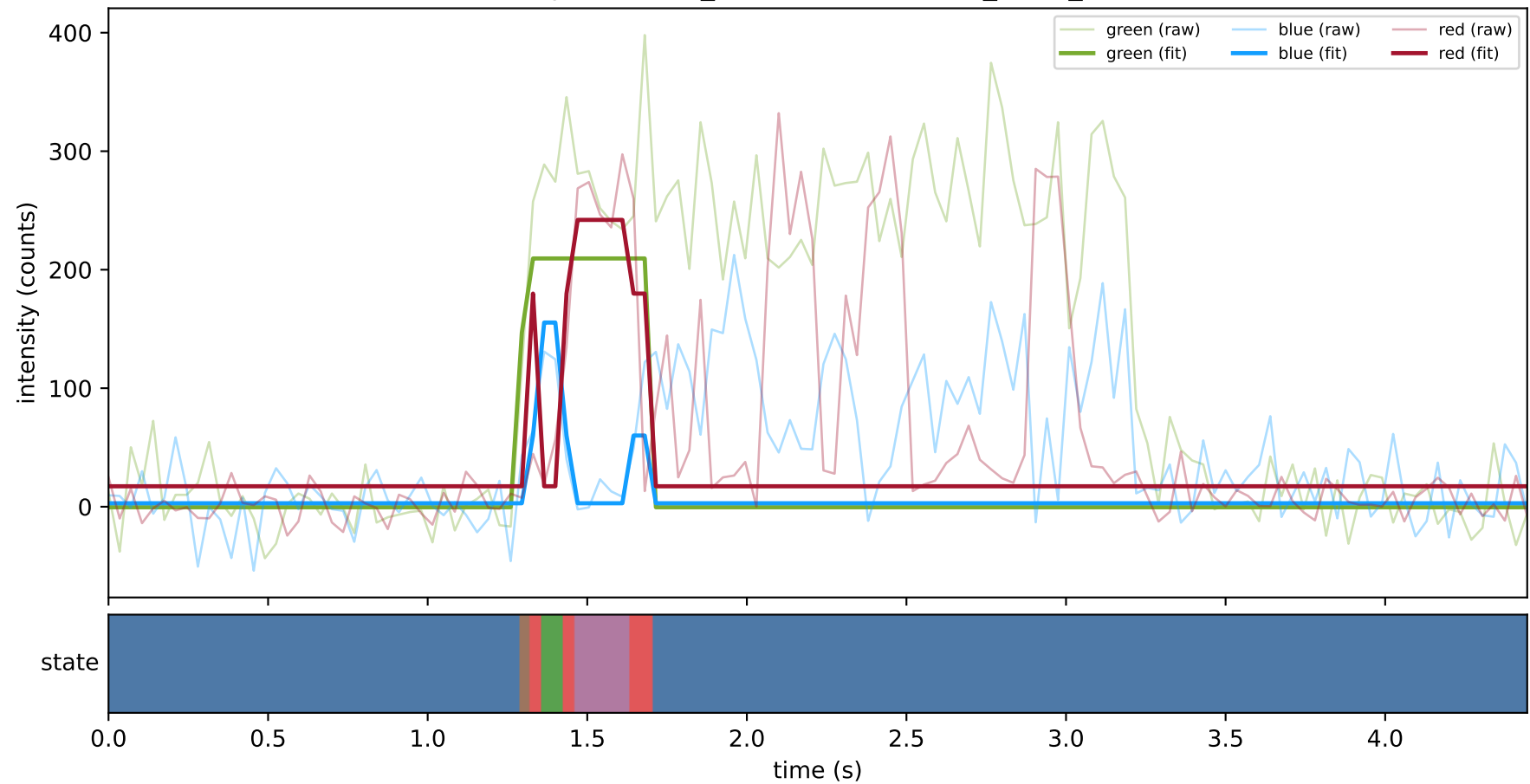
expCondition_SHL7 — train/hel1_trace_2



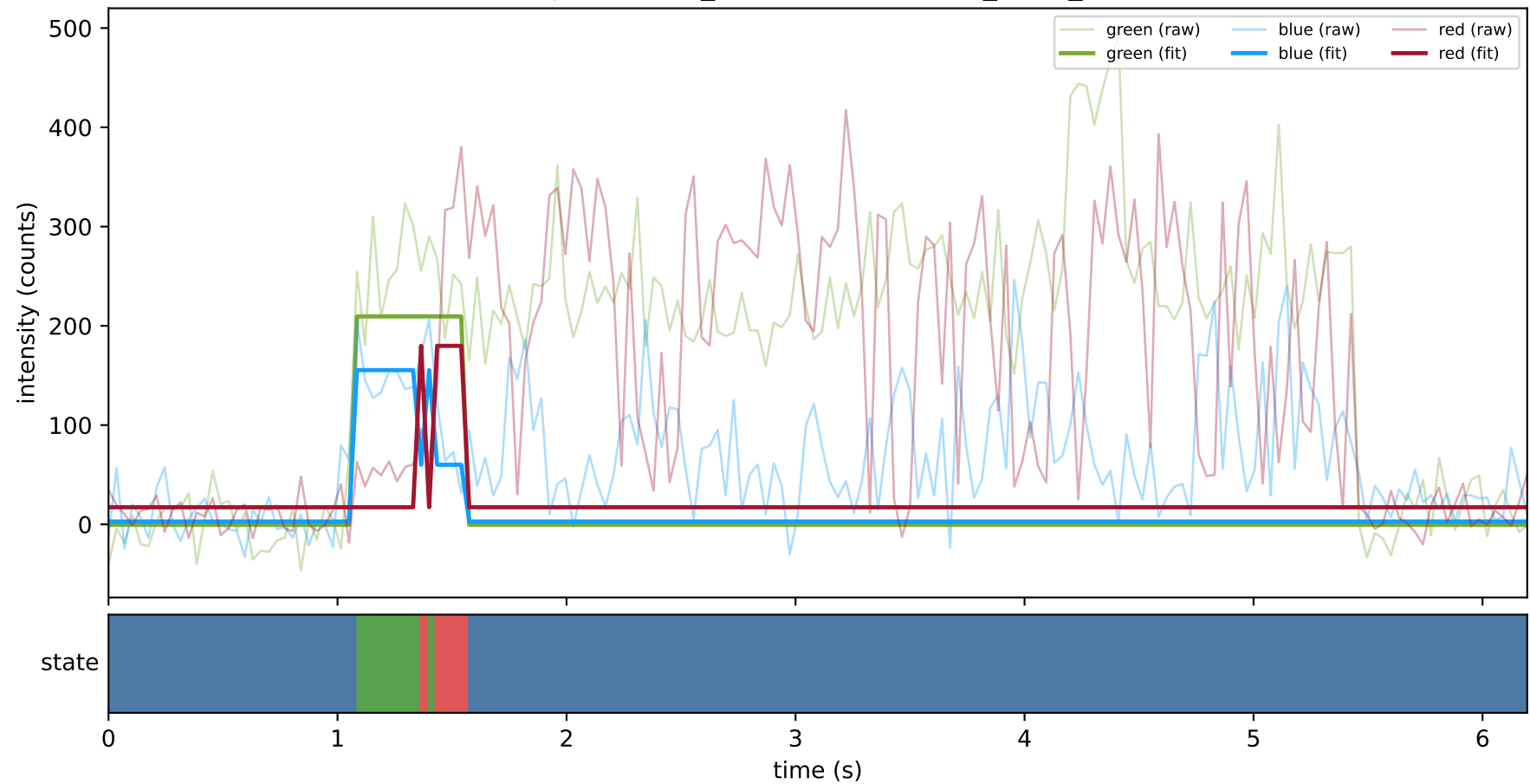
expCondition_SHL7 — train/hel1_trace_21



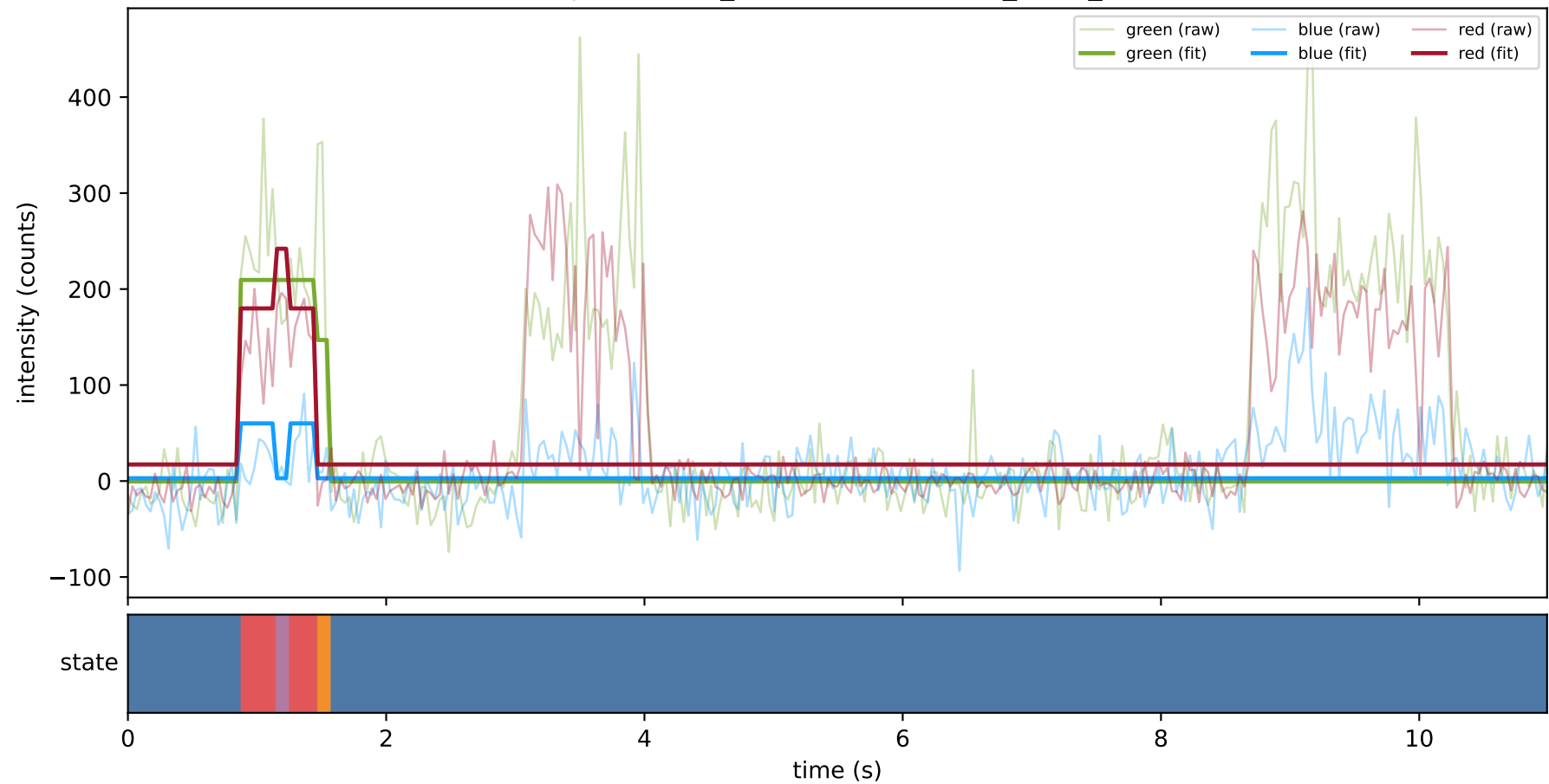
expCondition_SHL7 — train/hel1_trace_22



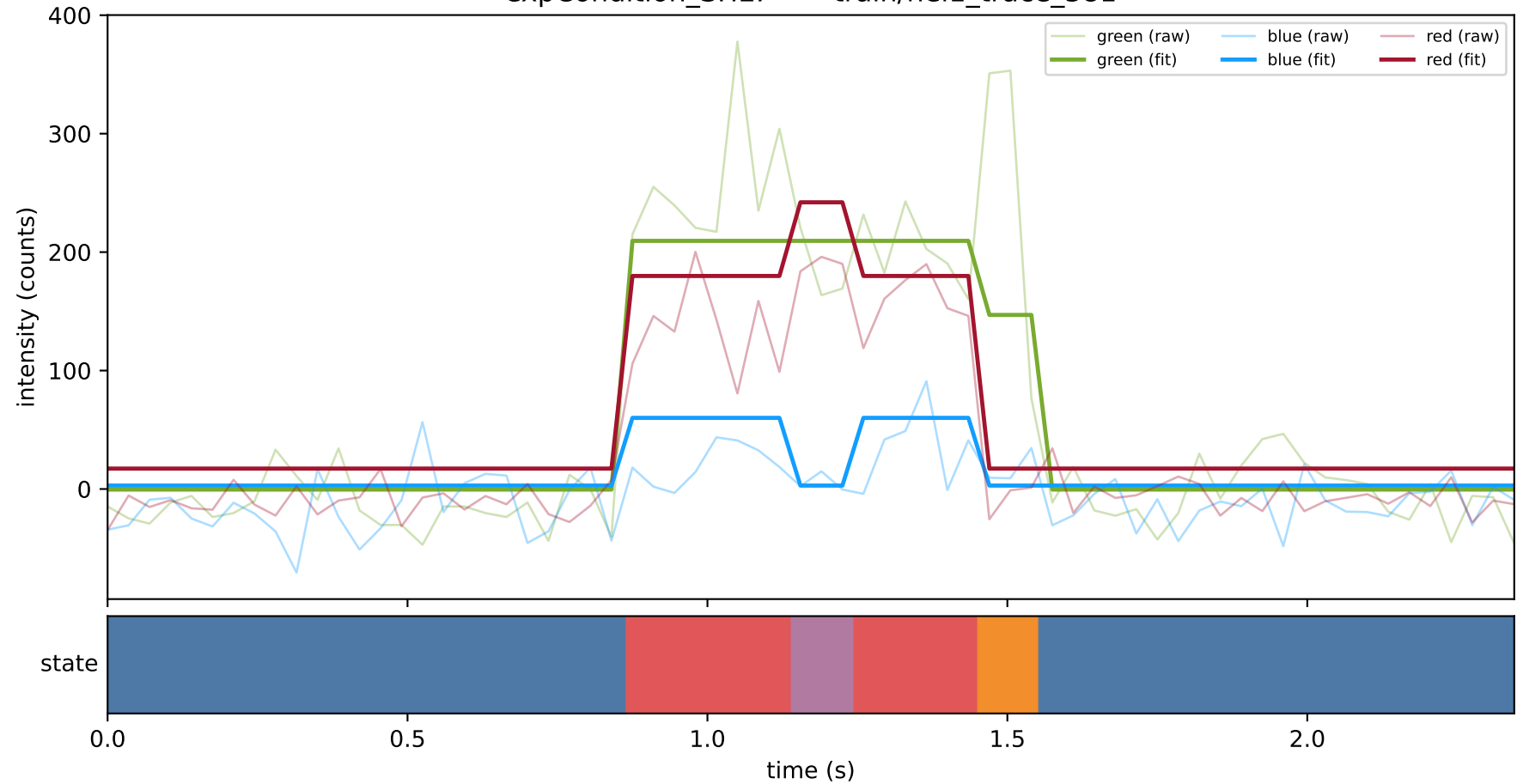
expCondition_SHL7 — train/hel1_trace_30



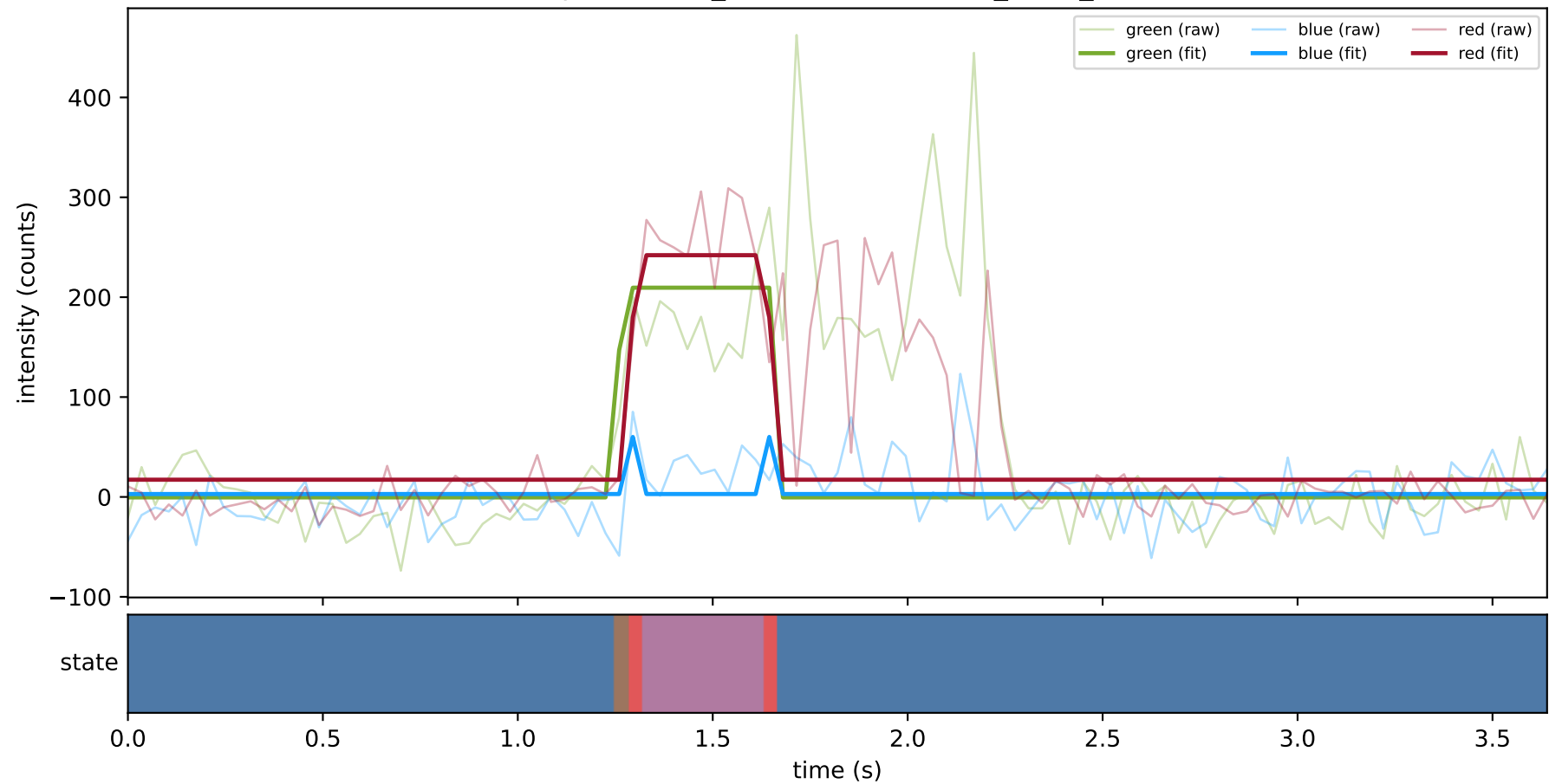
expCondition_SHL7 — train/hel1_trace_38



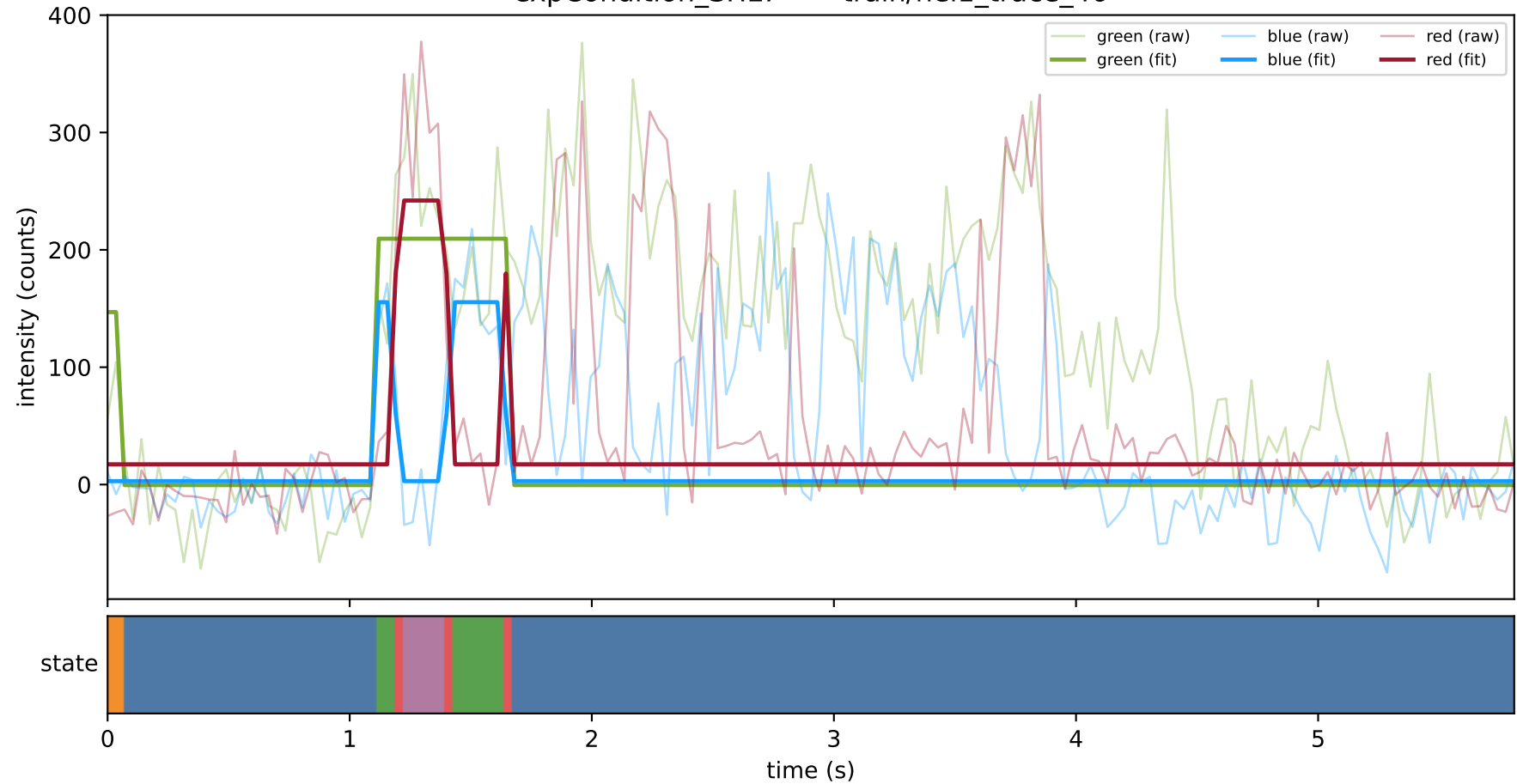
expCondition_SHL7 — train/hel1_trace_381



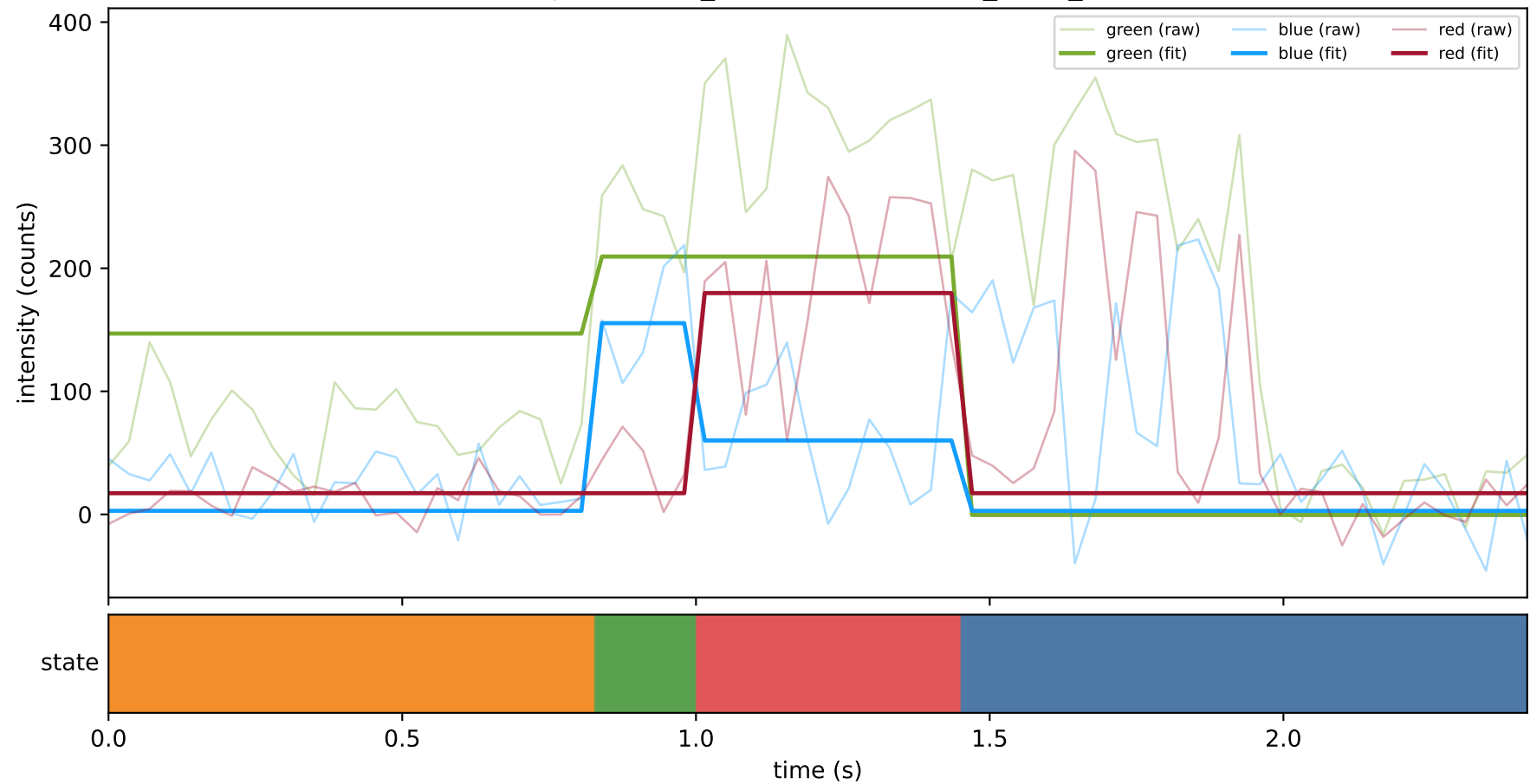
expCondition_SHL7 — train/hel1_trace_382



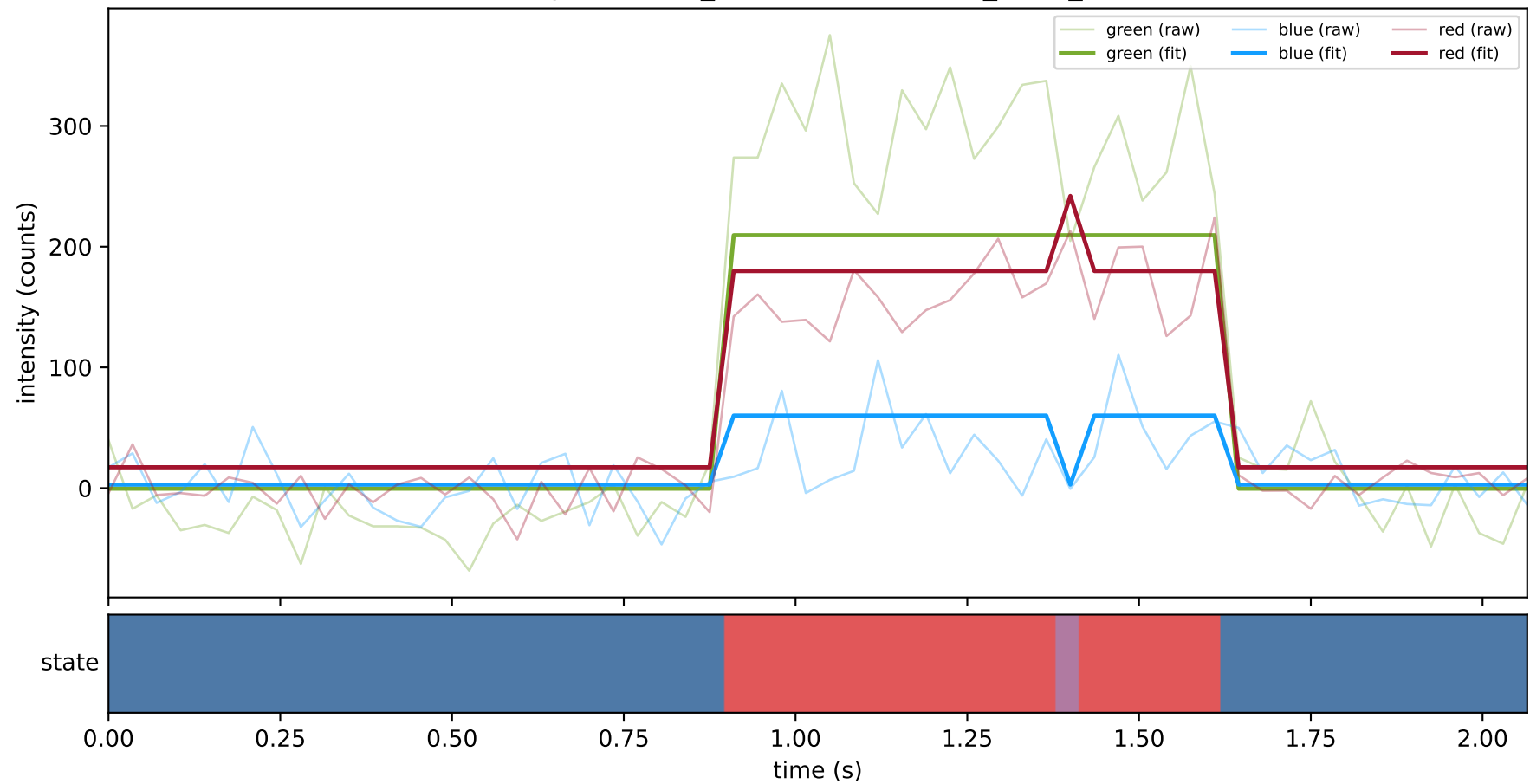
expCondition_SHL7 — train/hel1_trace_46



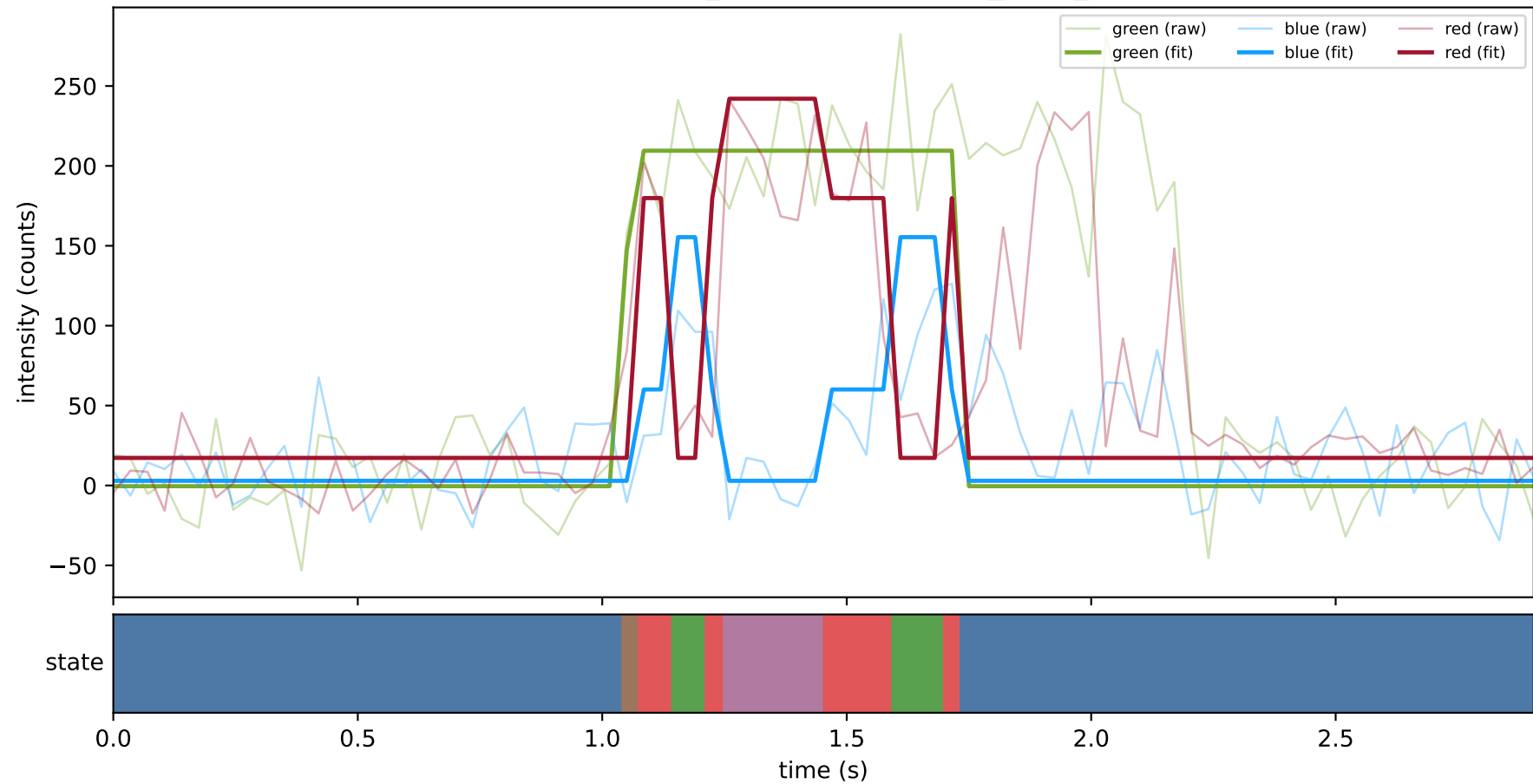
expCondition_SHL7 — train/hel1_trace_48



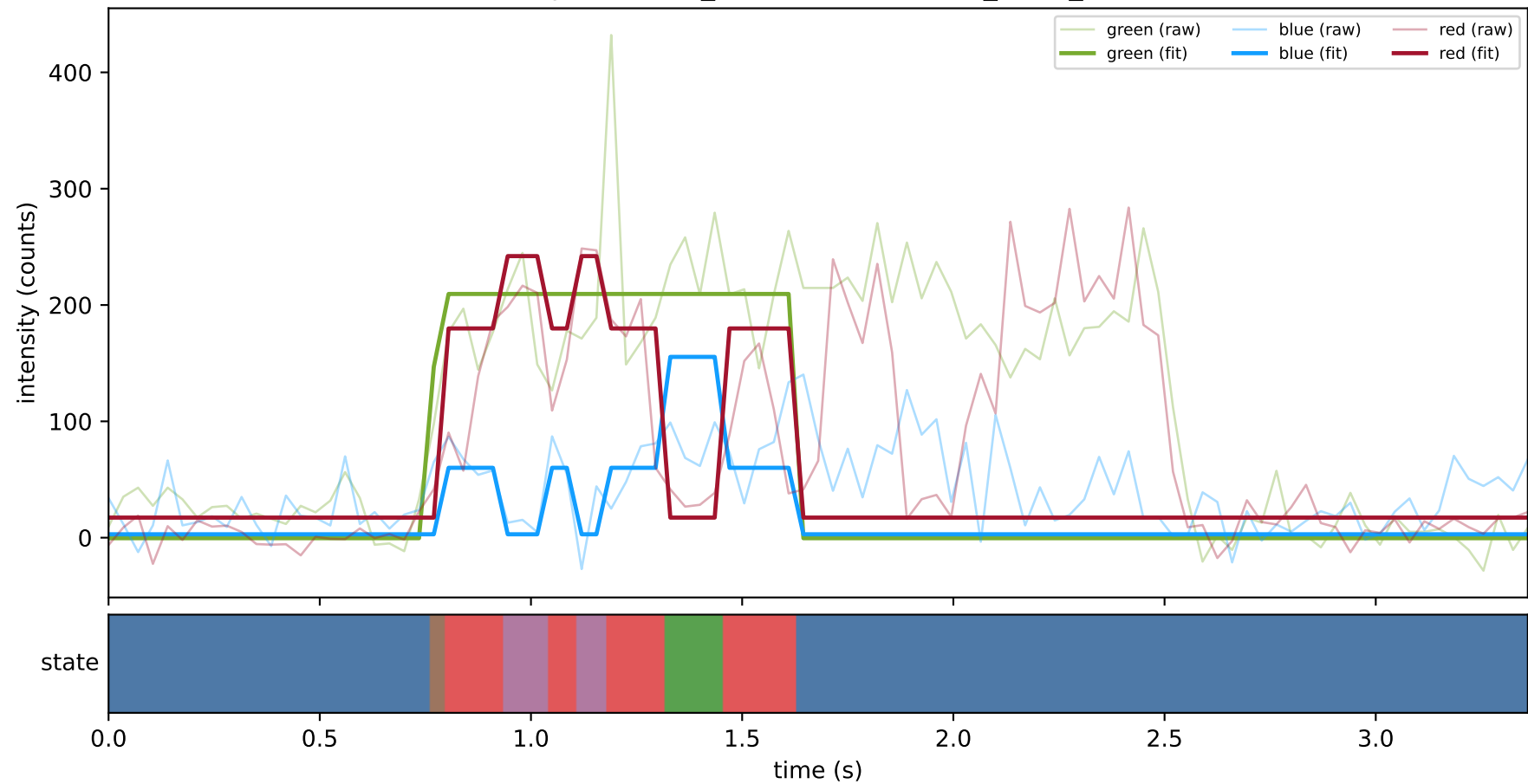
expCondition_SHL7 — train/hel1_trace_51



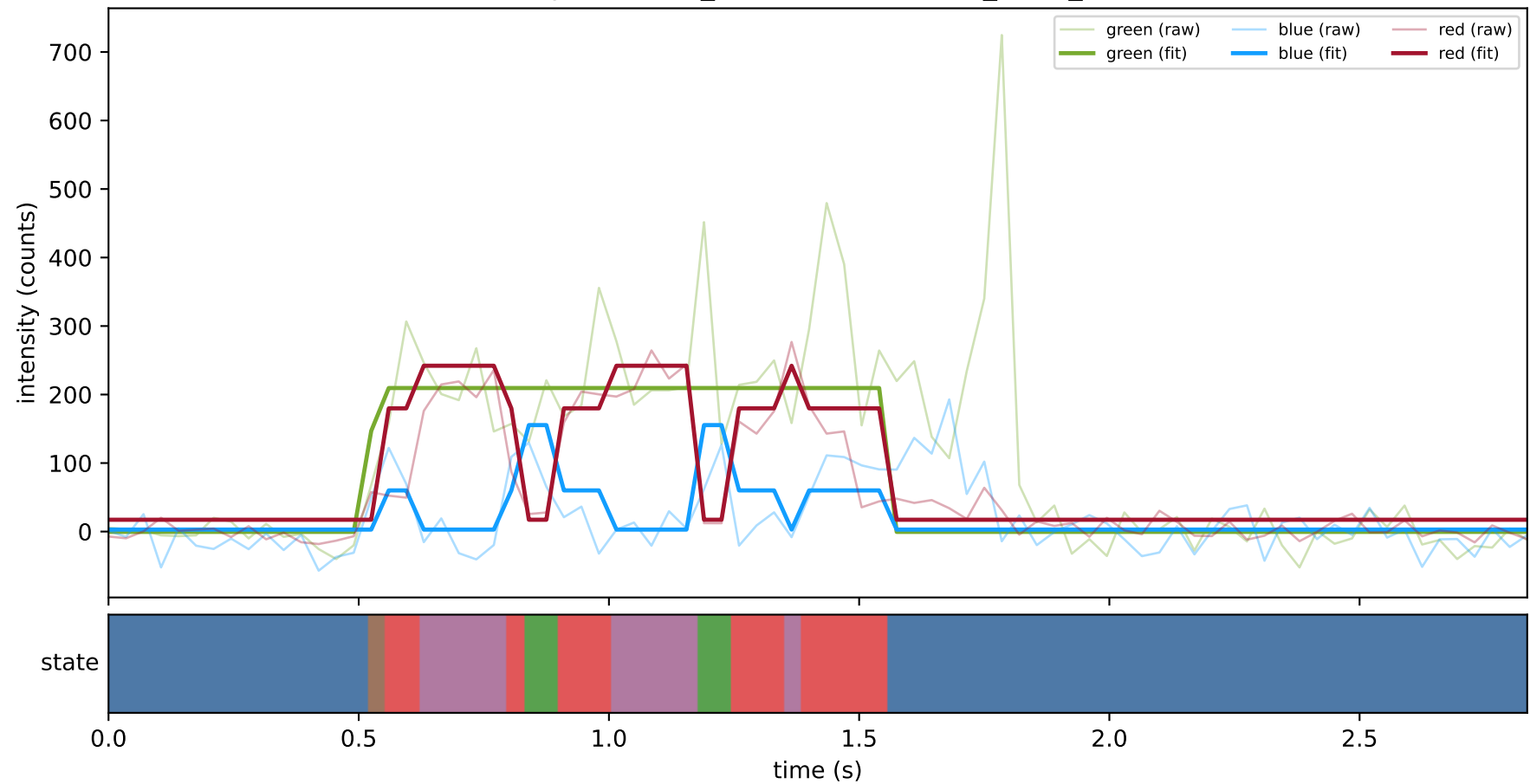
expCondition_SHL7 — train/hel1_trace_58



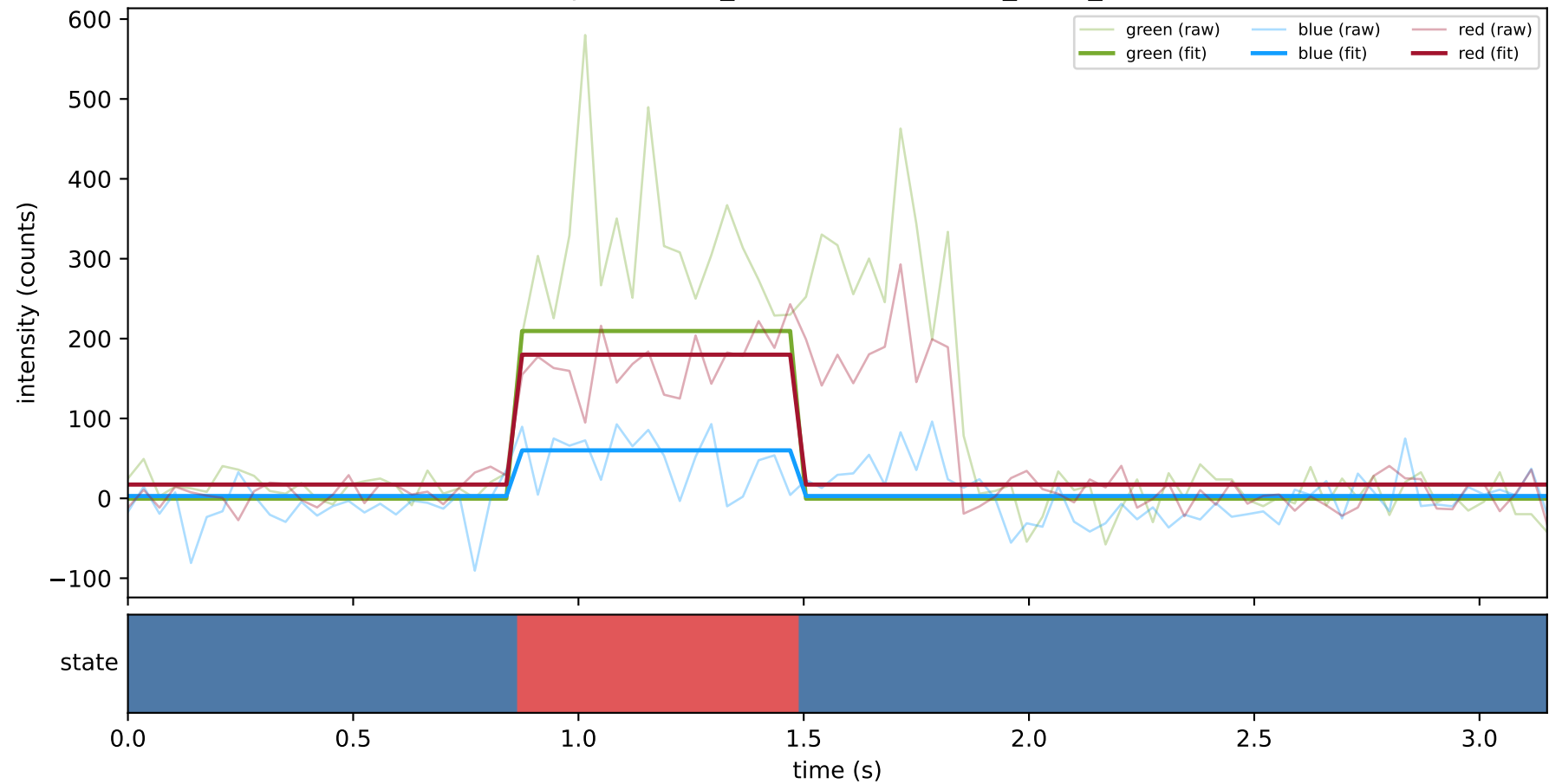
expCondition_SHL7 — train/hel1_trace_60



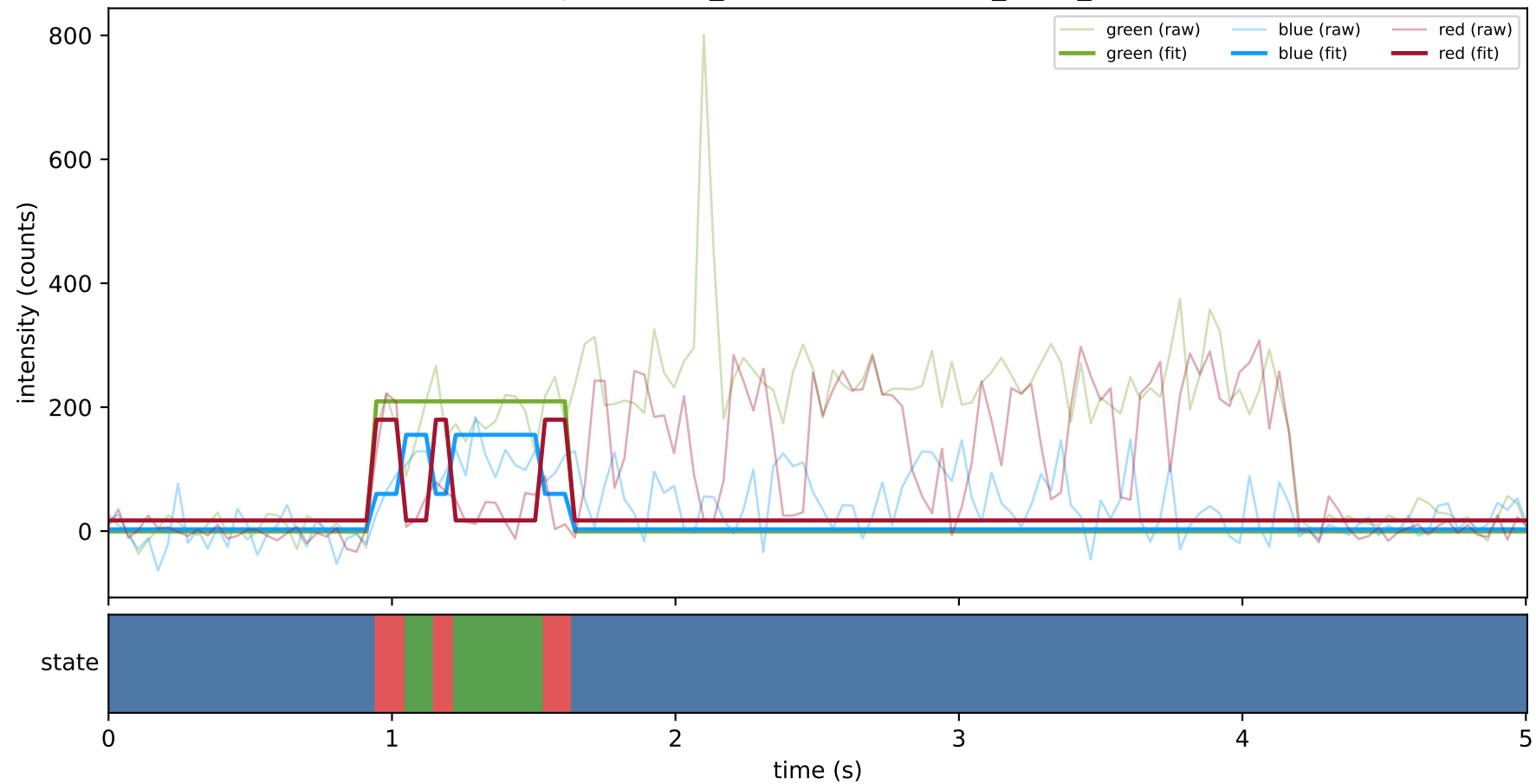
expCondition_SHL7 — train/hel1_trace_67



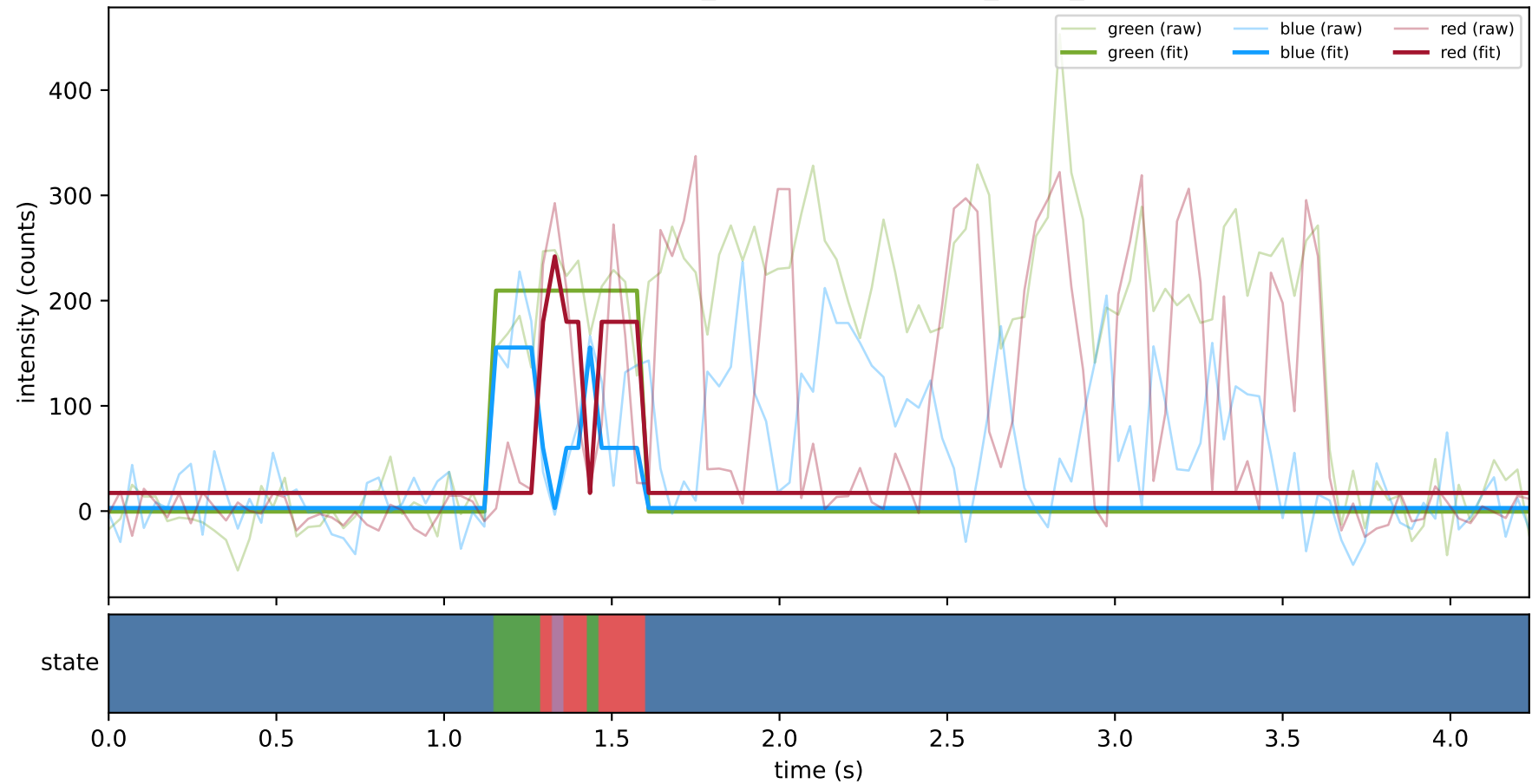
expCondition_SHL7 — train/hel1_trace_70



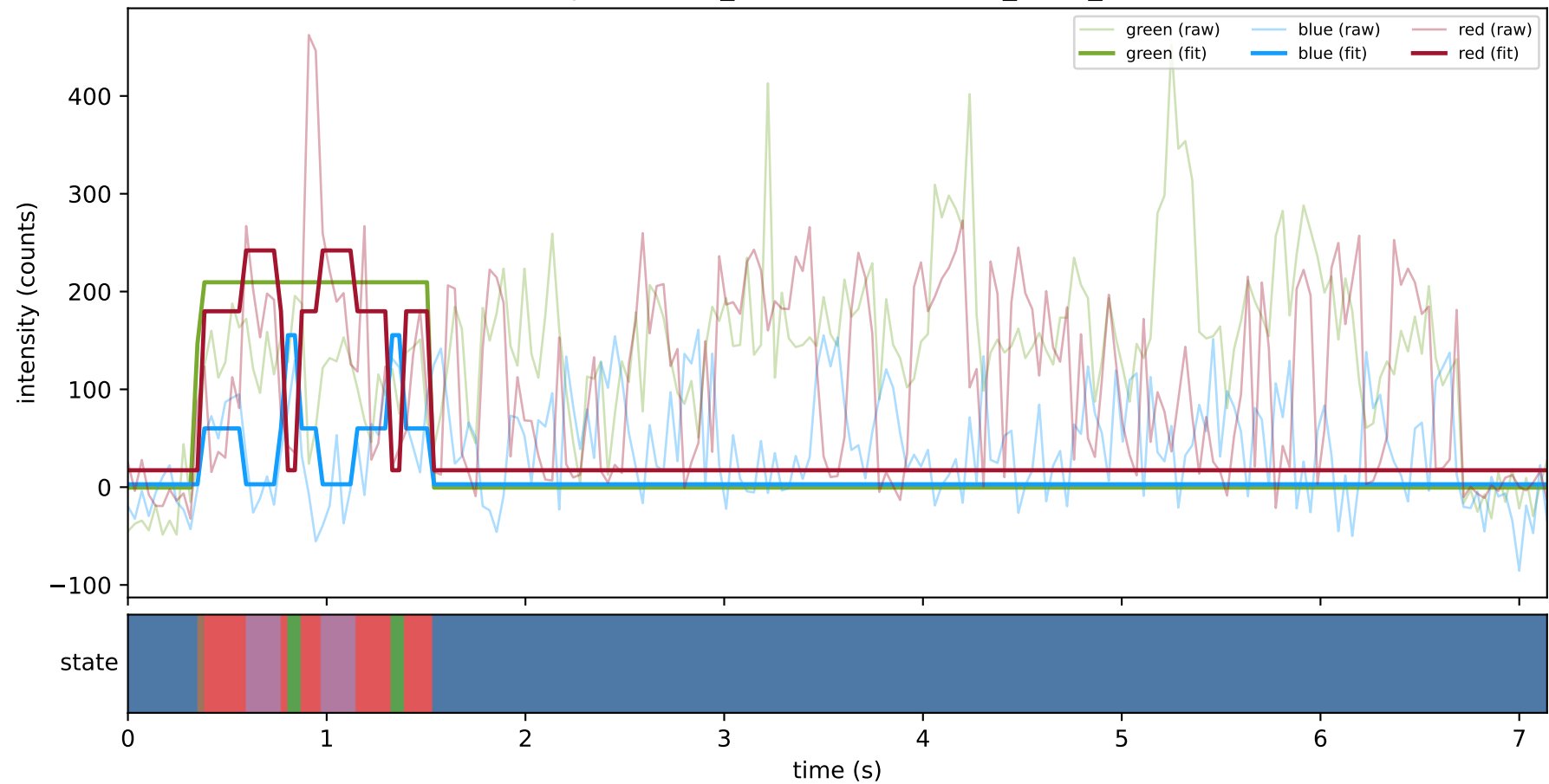
expCondition_SHL7 — train/hel1_trace_8



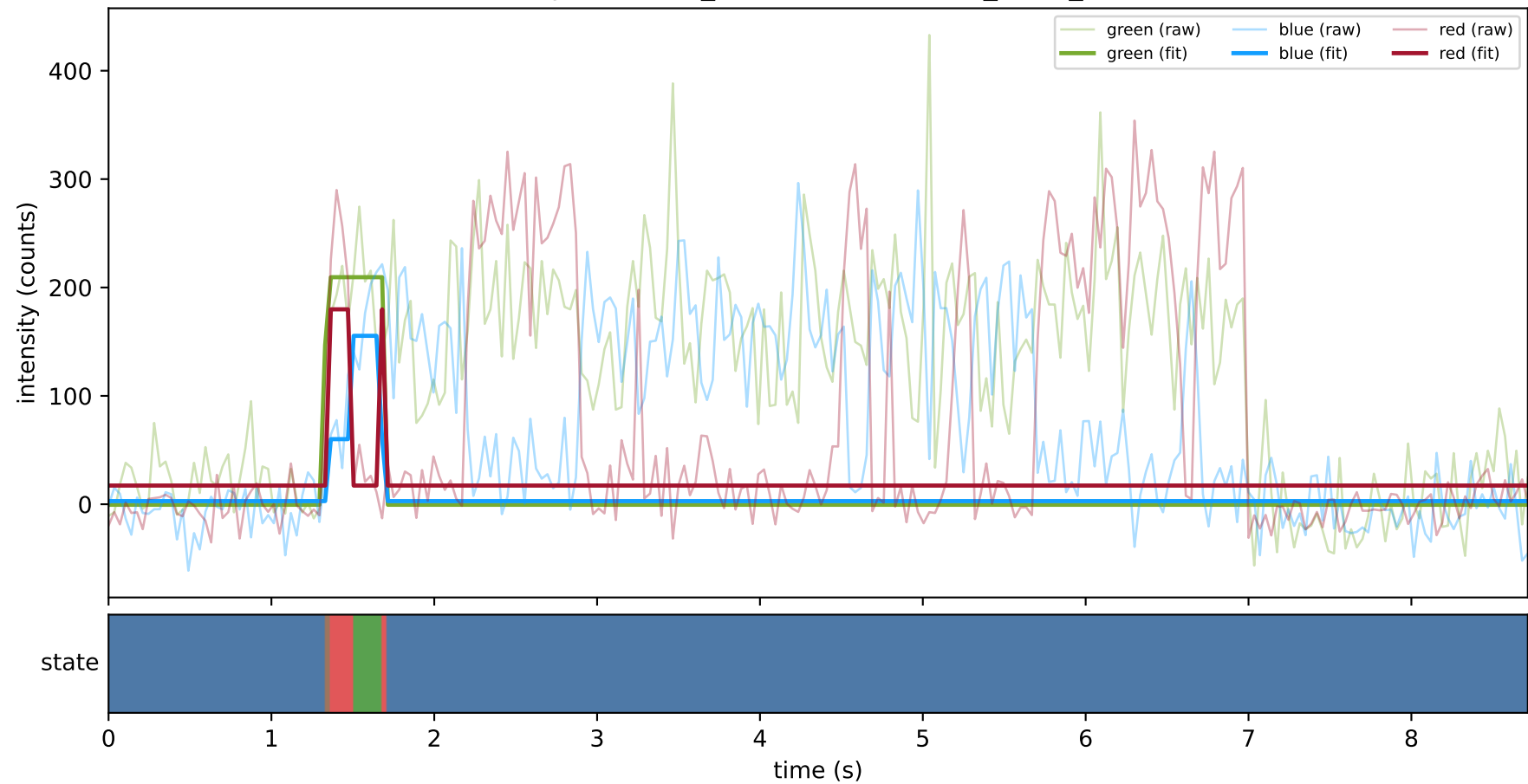
expCondition_SHL7 — train/hel2_trace_10



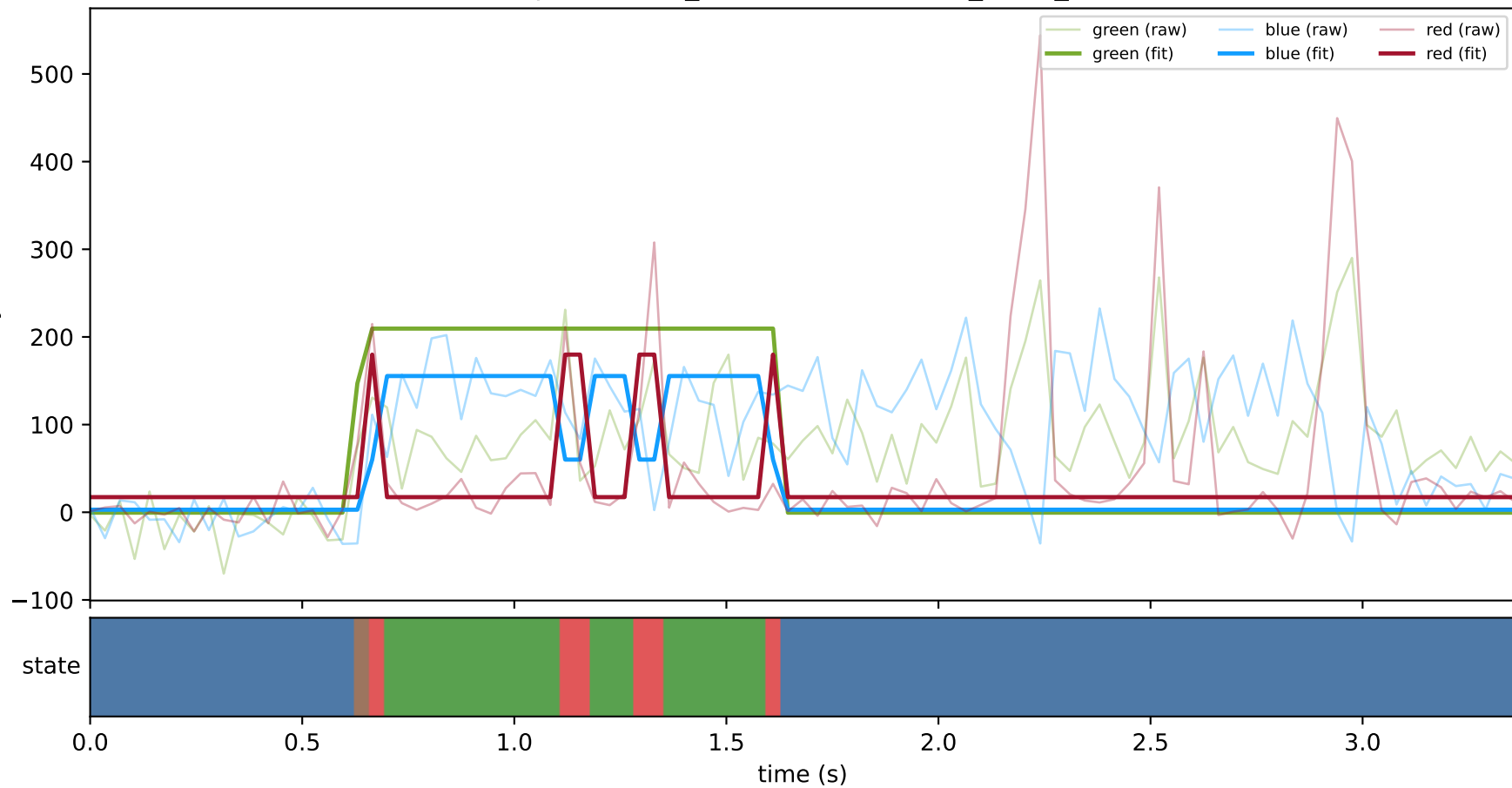
expCondition_SHL7 — train/hel2_trace_13



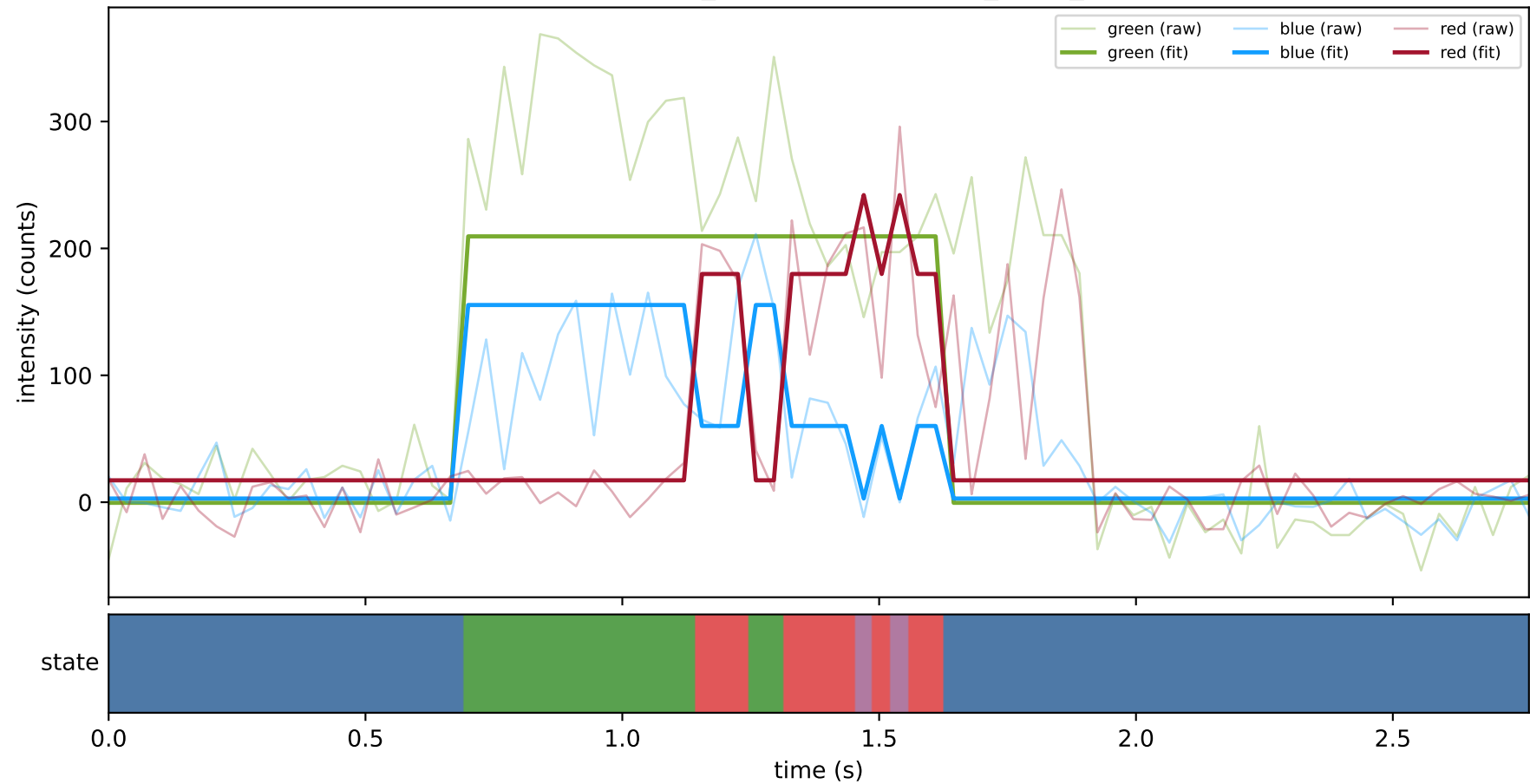
expCondition_SHL7 — train/hel2_trace_15



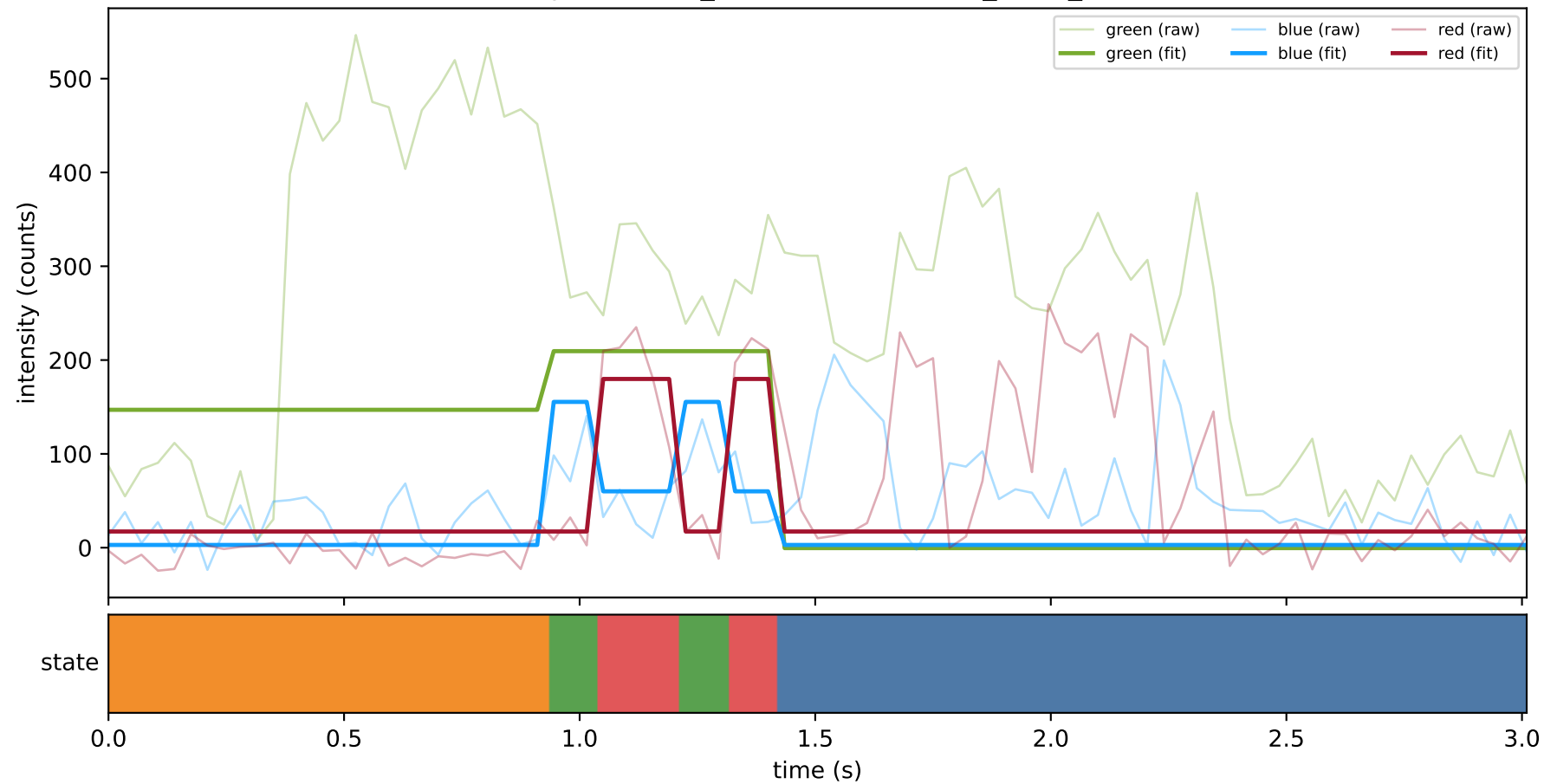
expCondition_SHL7 — train/hel2_trace_17



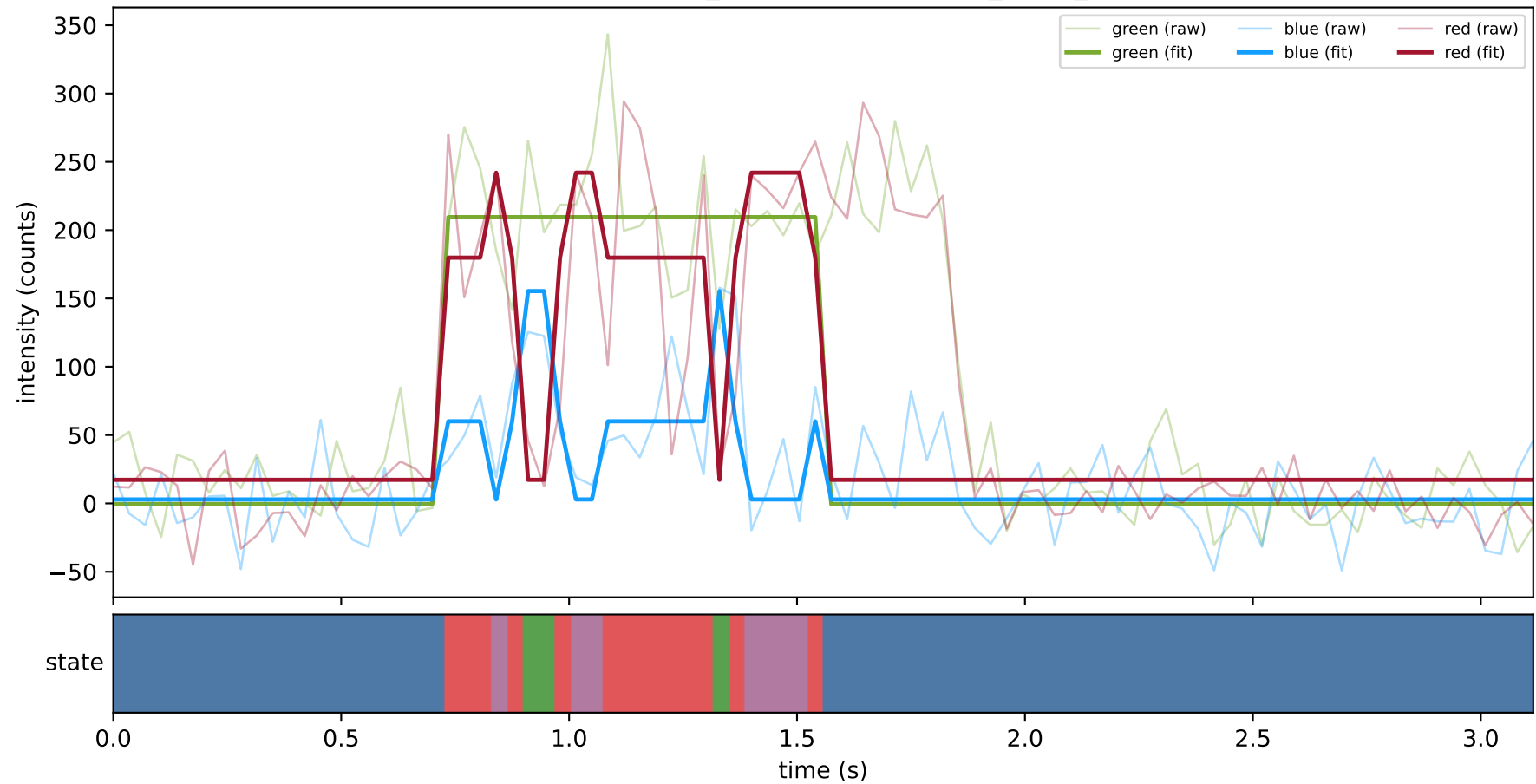
expCondition_SHL7 — train/hel2_trace_19



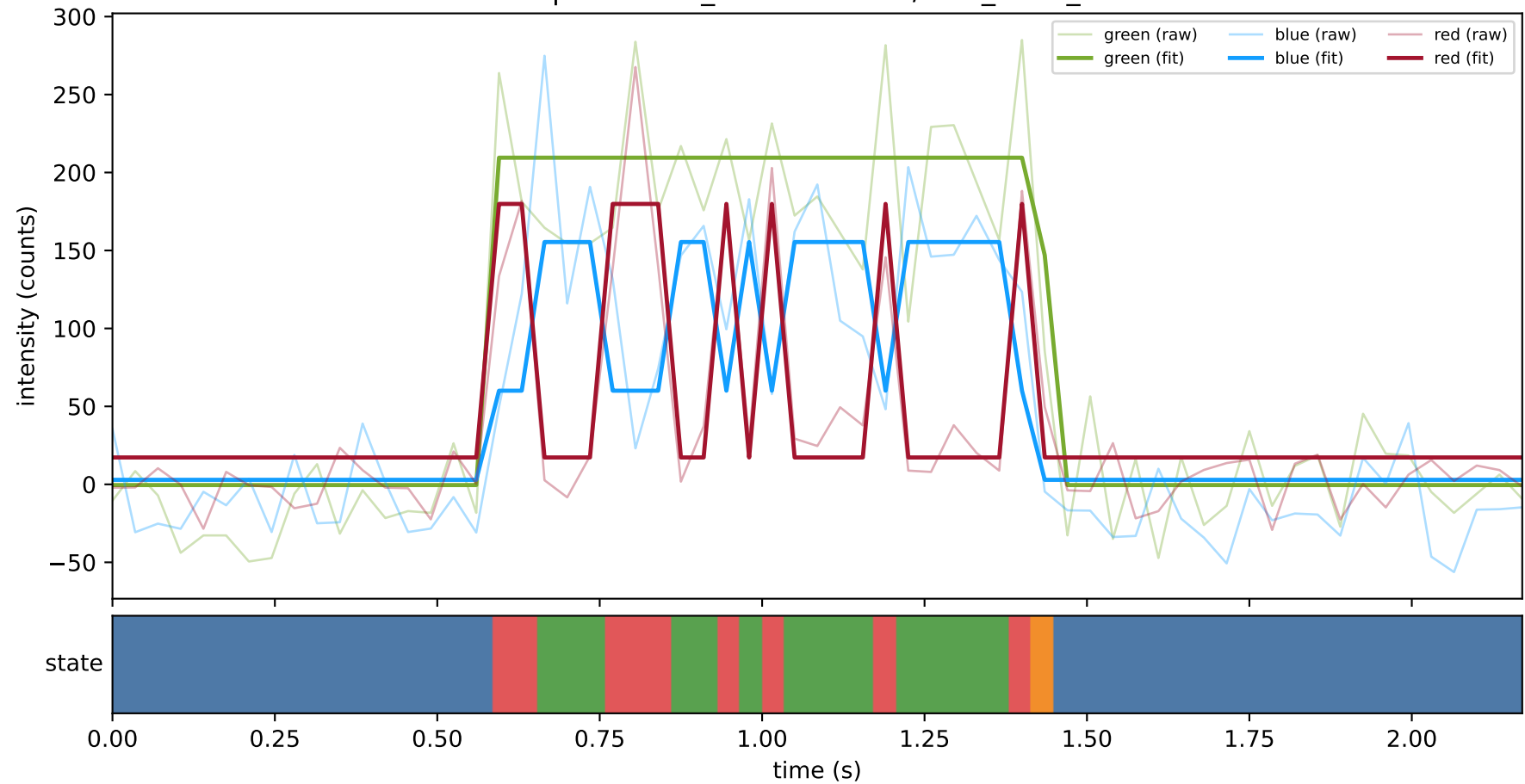
expCondition_SHL7 — train/hel2_trace_29



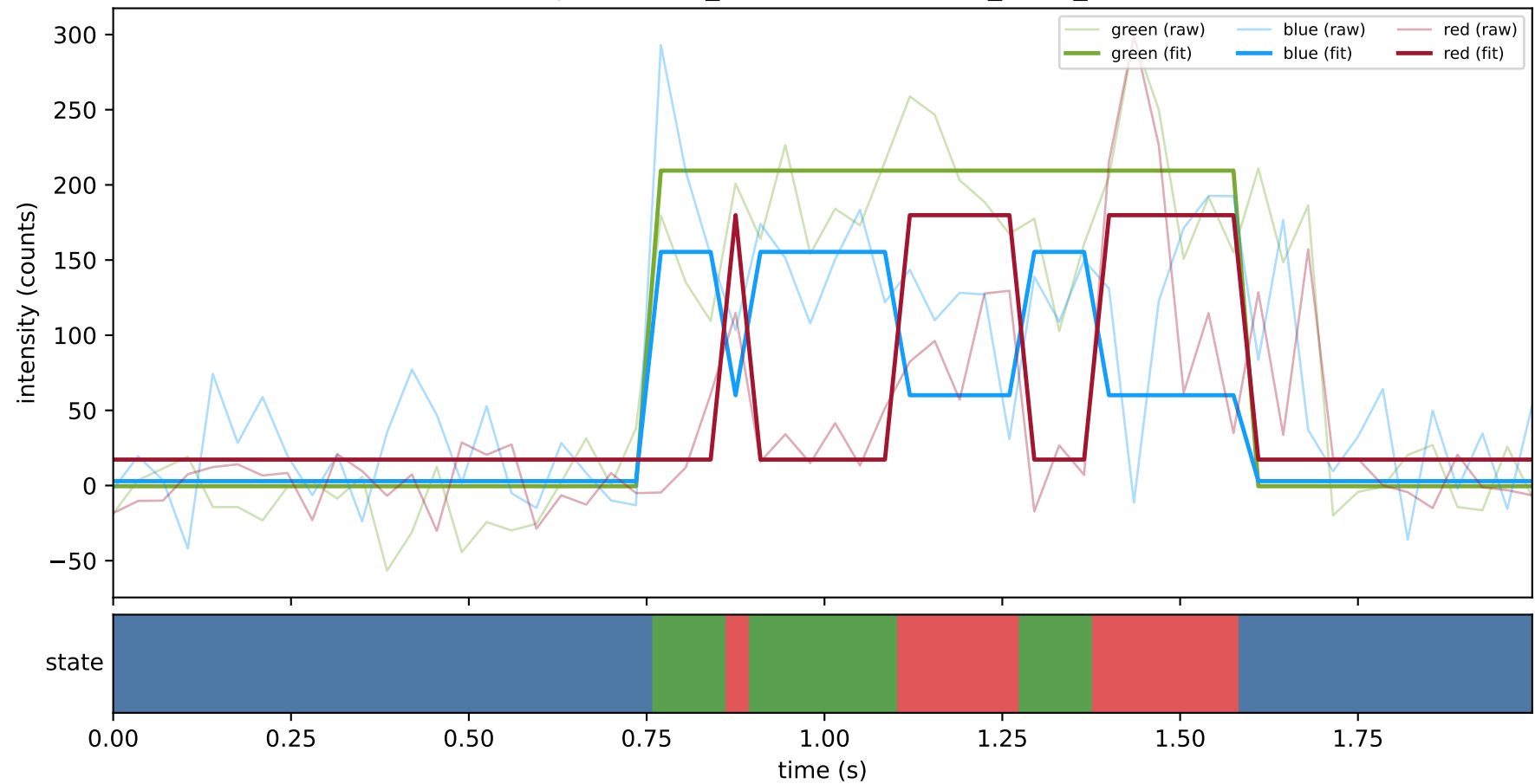
expCondition_SHL7 — train/hel2_trace_50



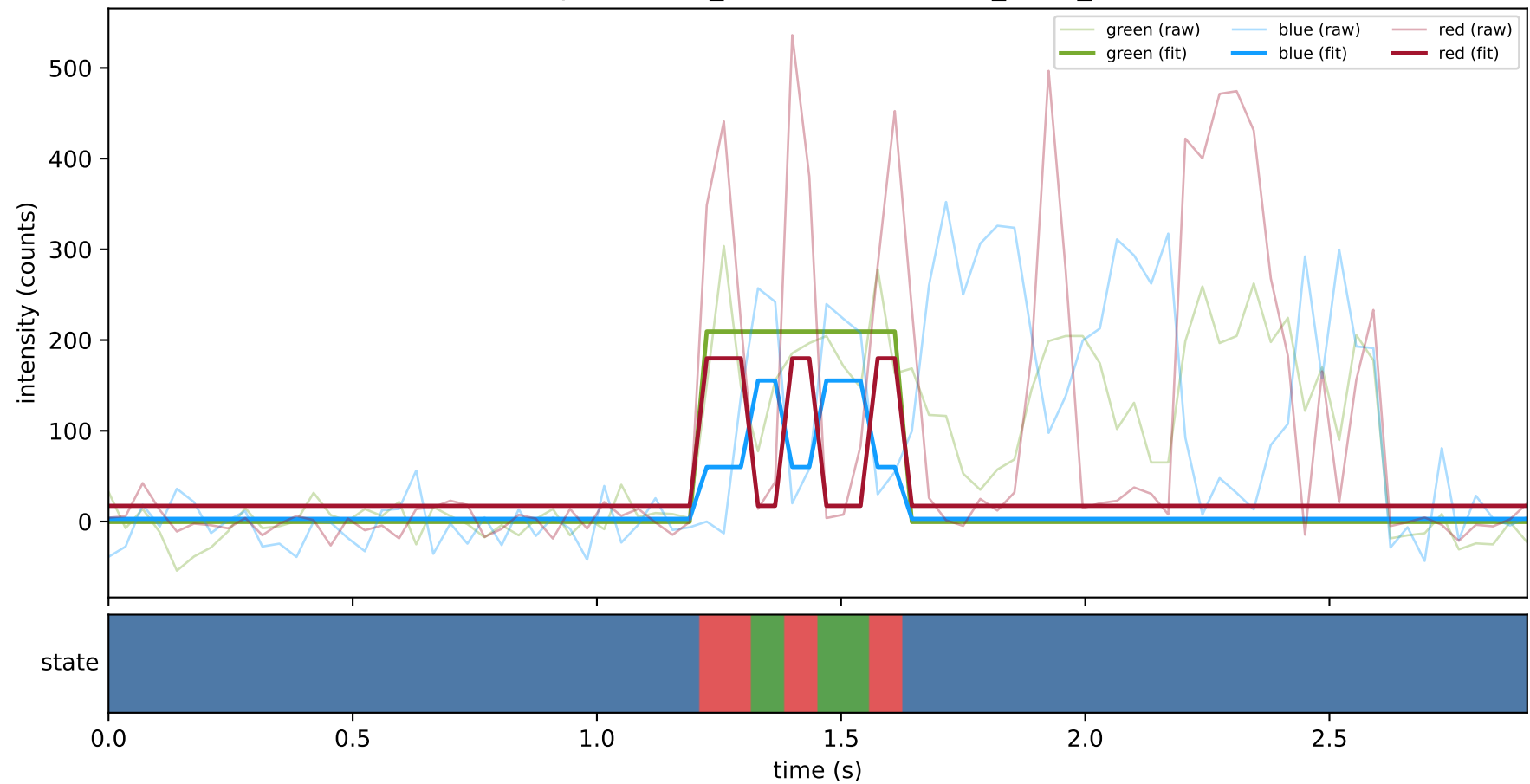
expCondition_SHL7 — train/hel2_trace_55



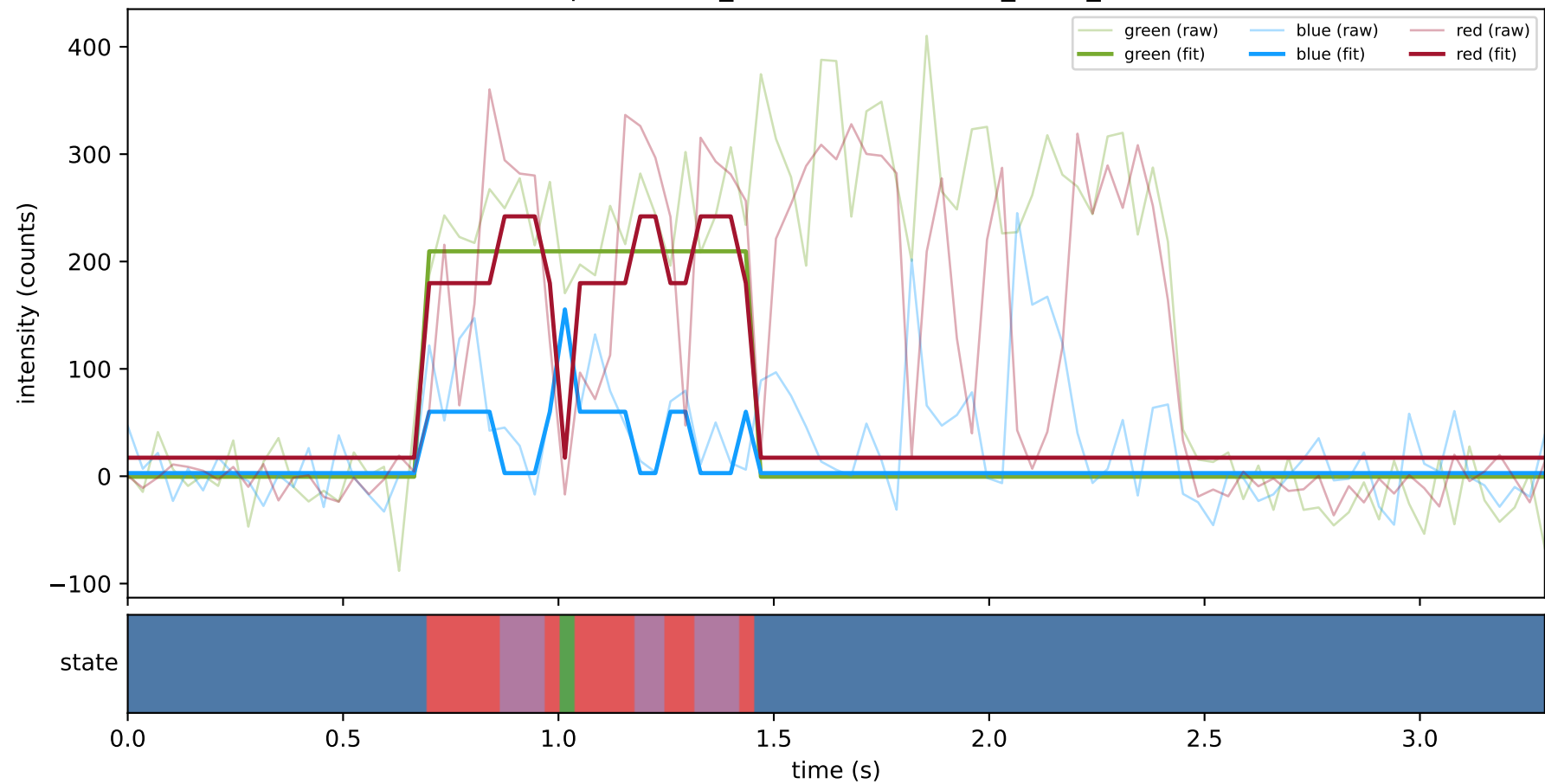
expCondition_SHL7 — train/hel2_trace_58



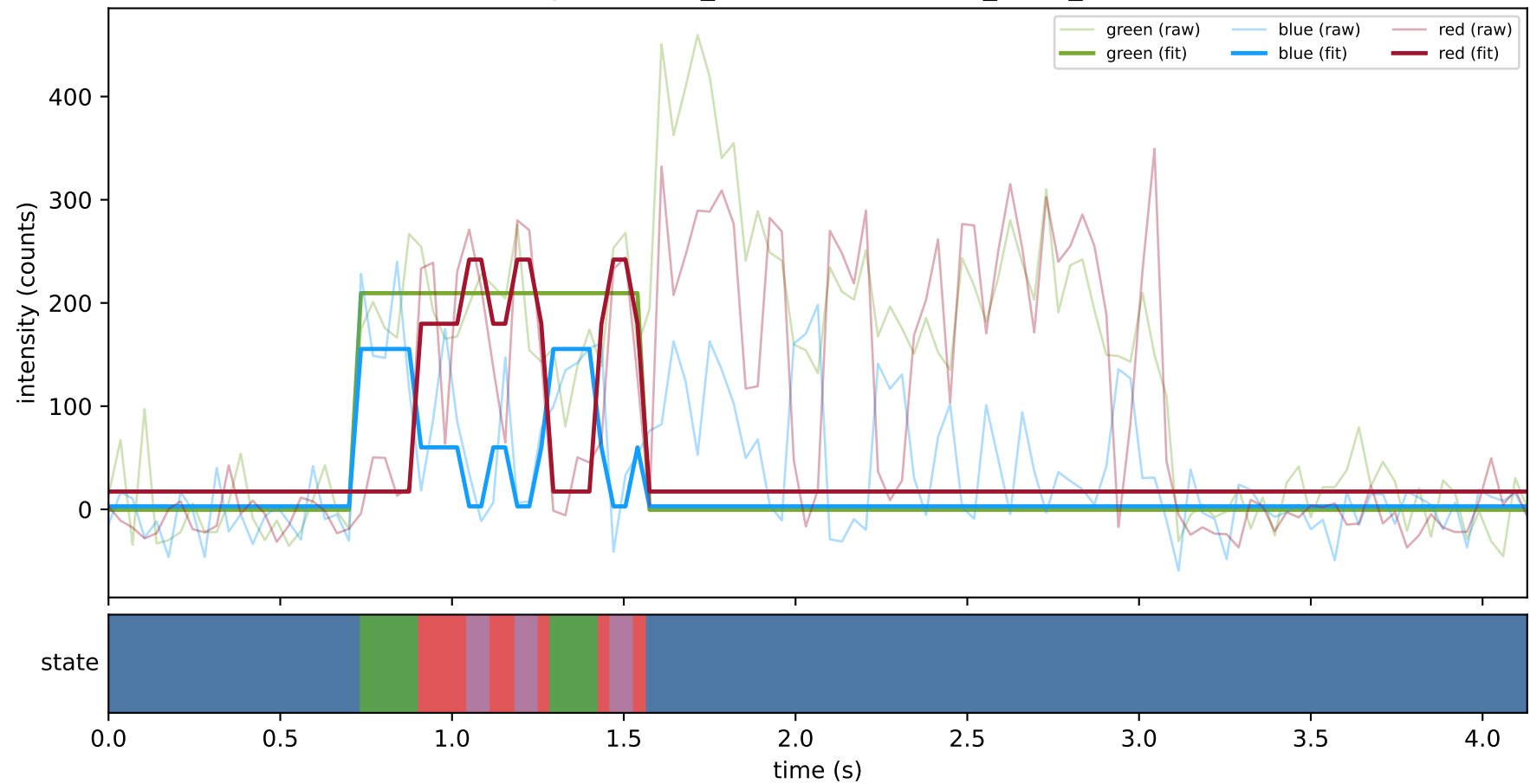
expCondition_SHL7 — train/hel2_trace_6



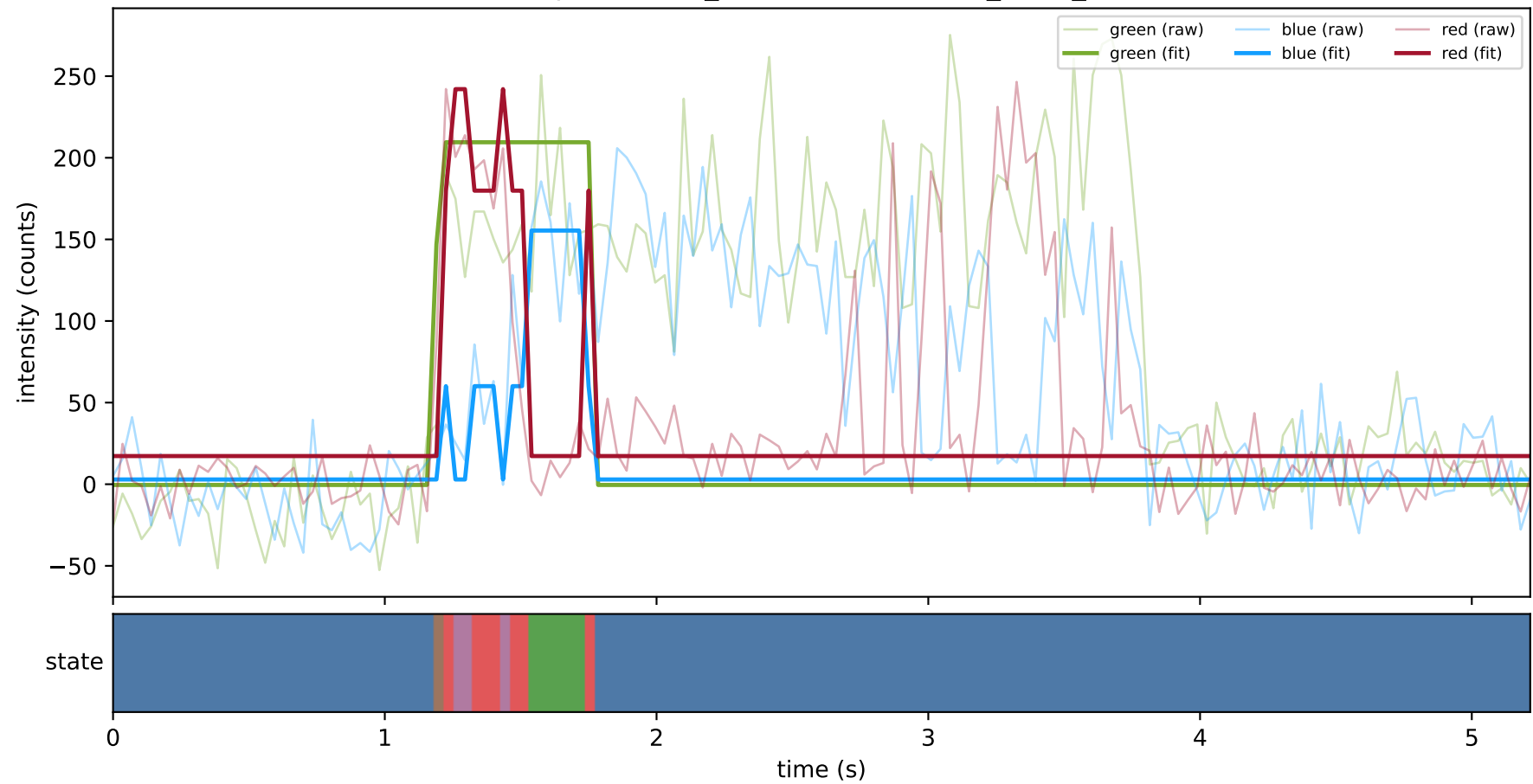
expCondition_SHL7 — train/hel2_trace_62



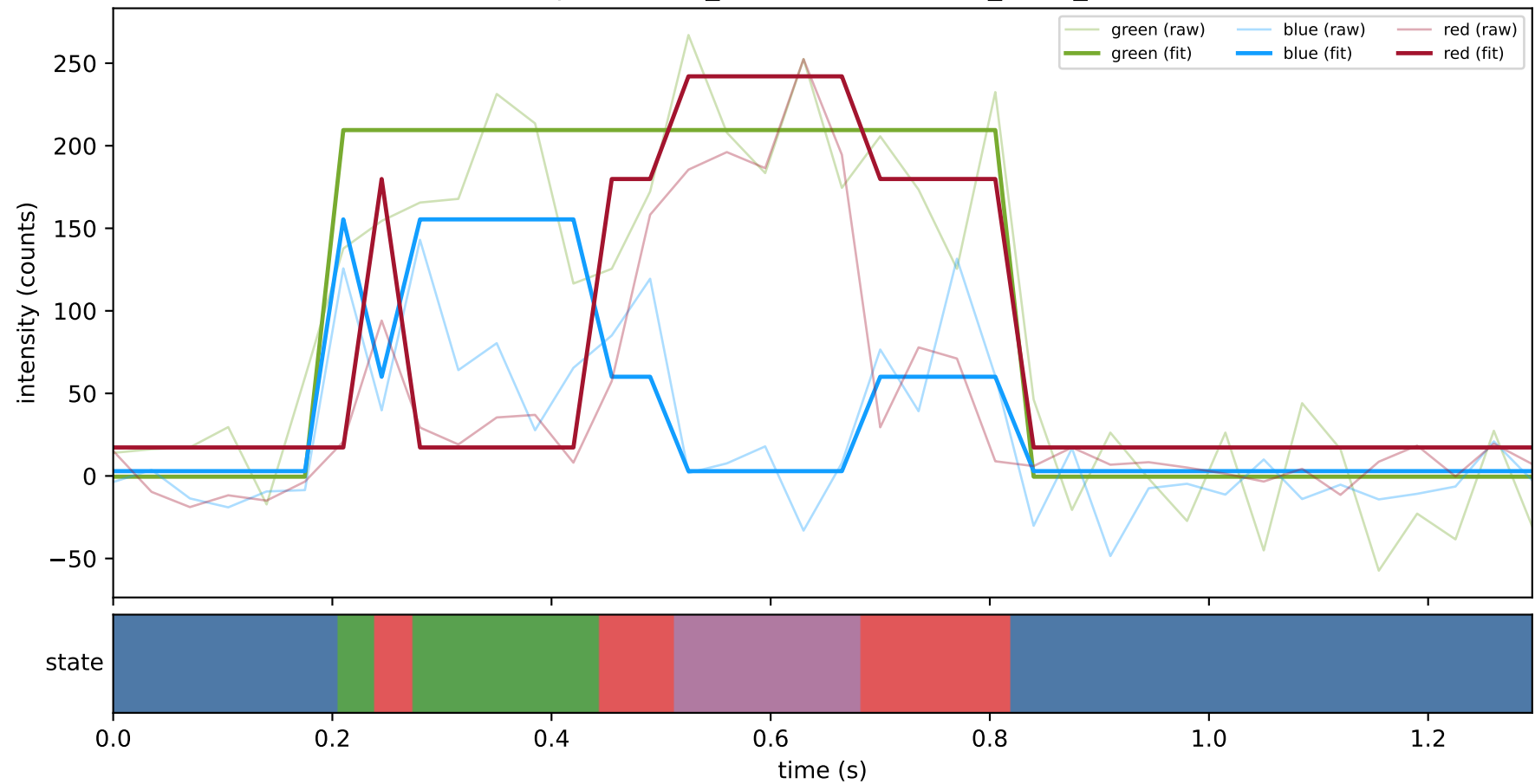
expCondition_SHL7 — train/hel2_trace_69



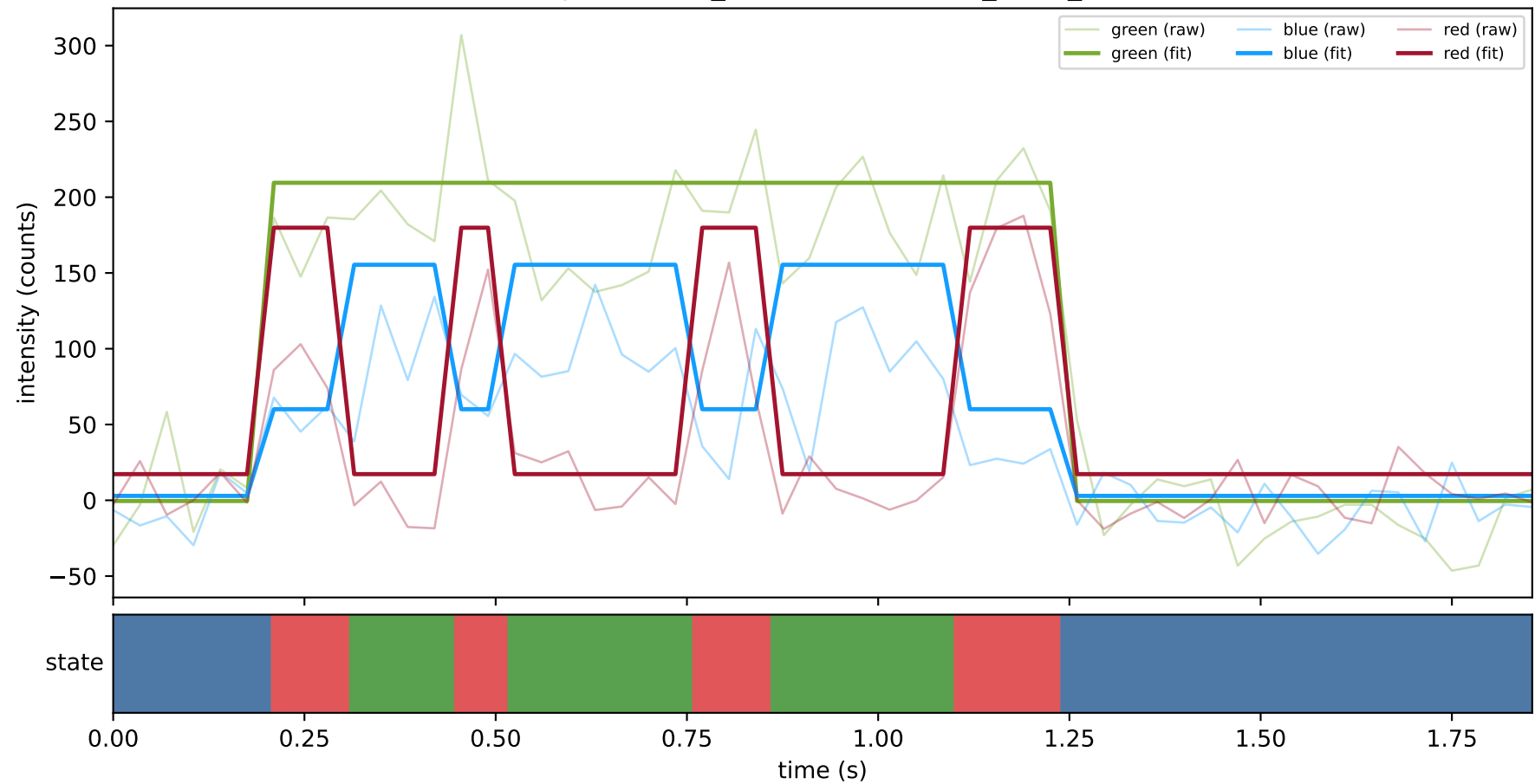
expCondition_SHL7 — train/hel2_trace_73



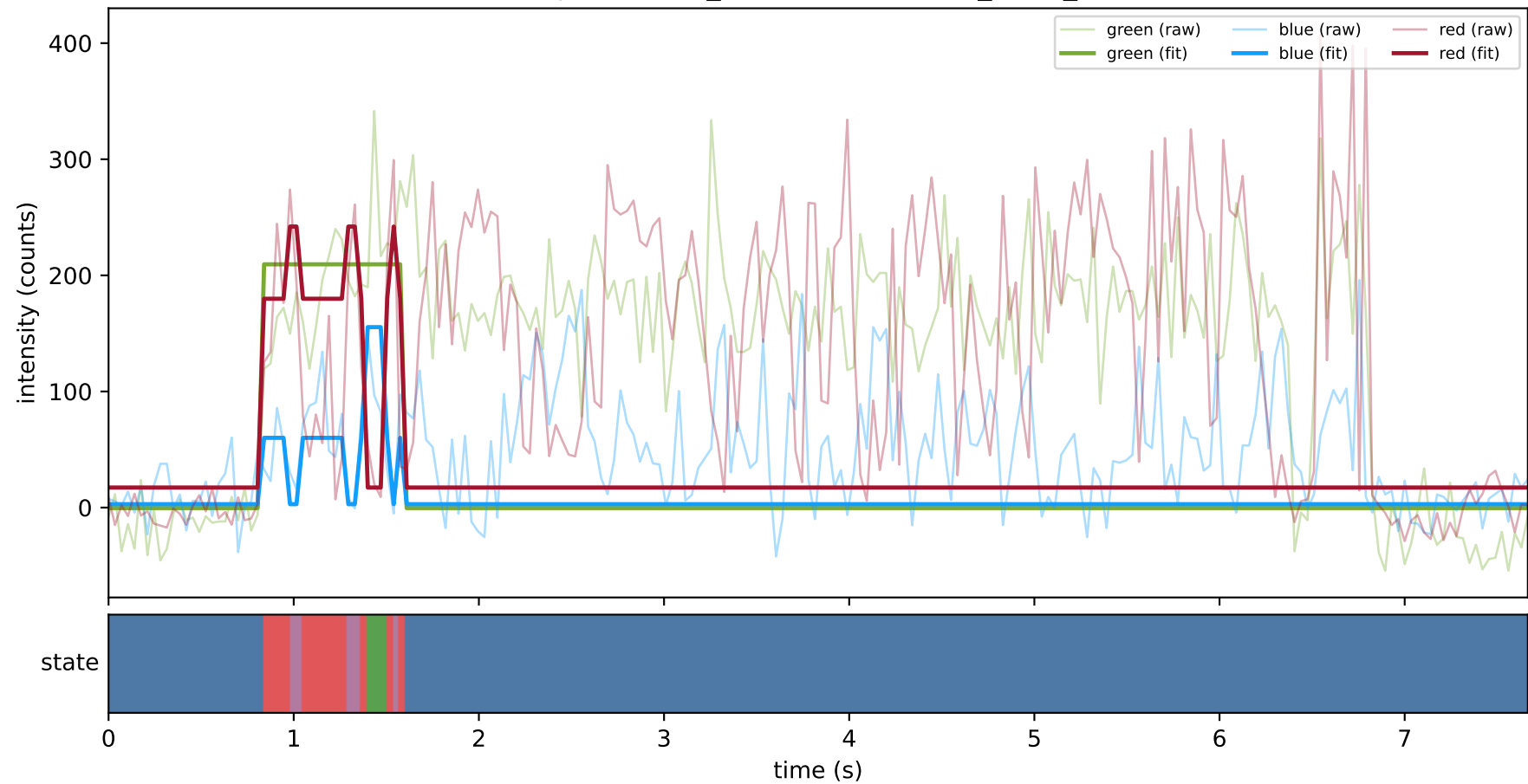
expCondition_SHL7 — train/hel2_trace_76



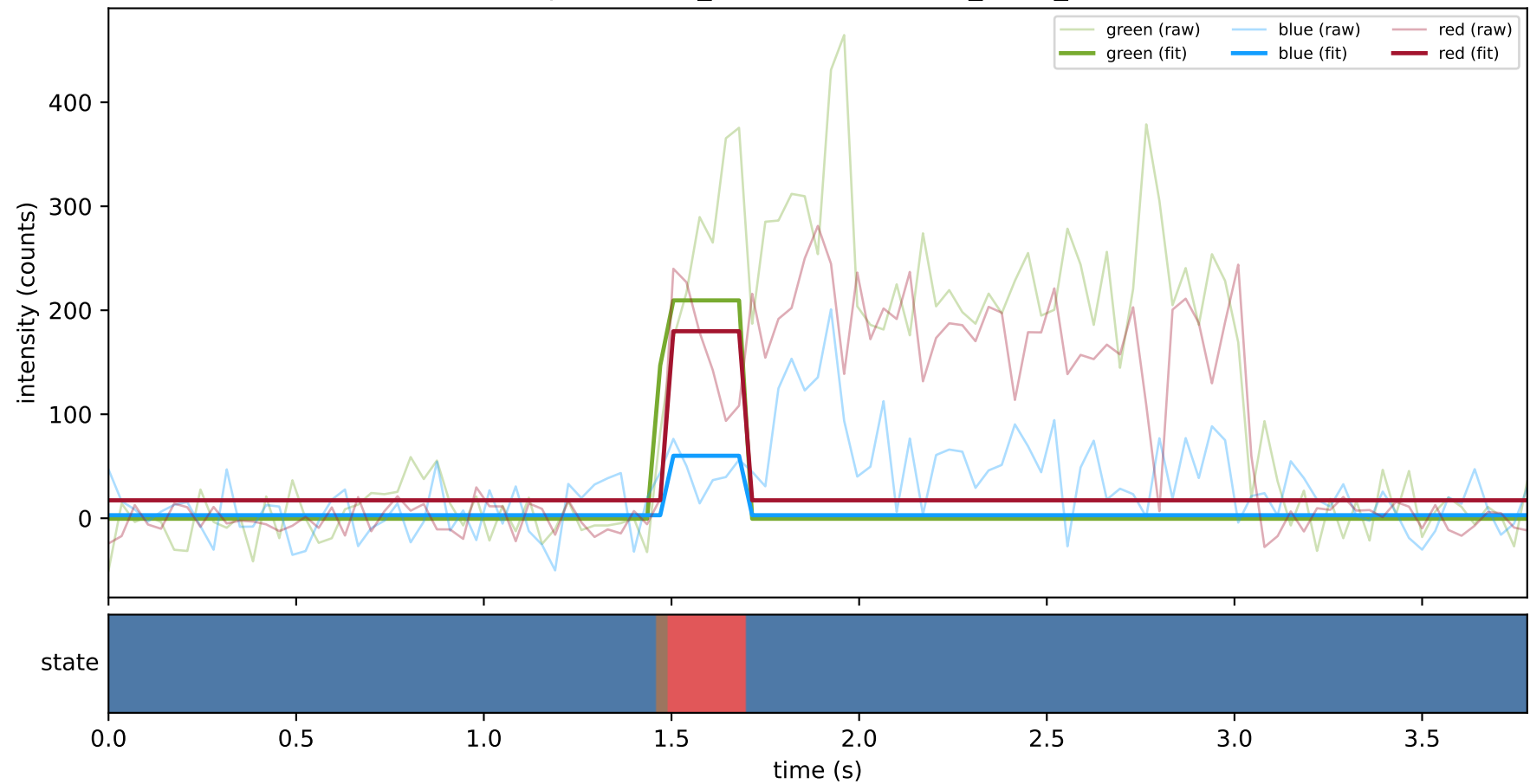
expCondition_SHL7 — test/hel1_trace_34



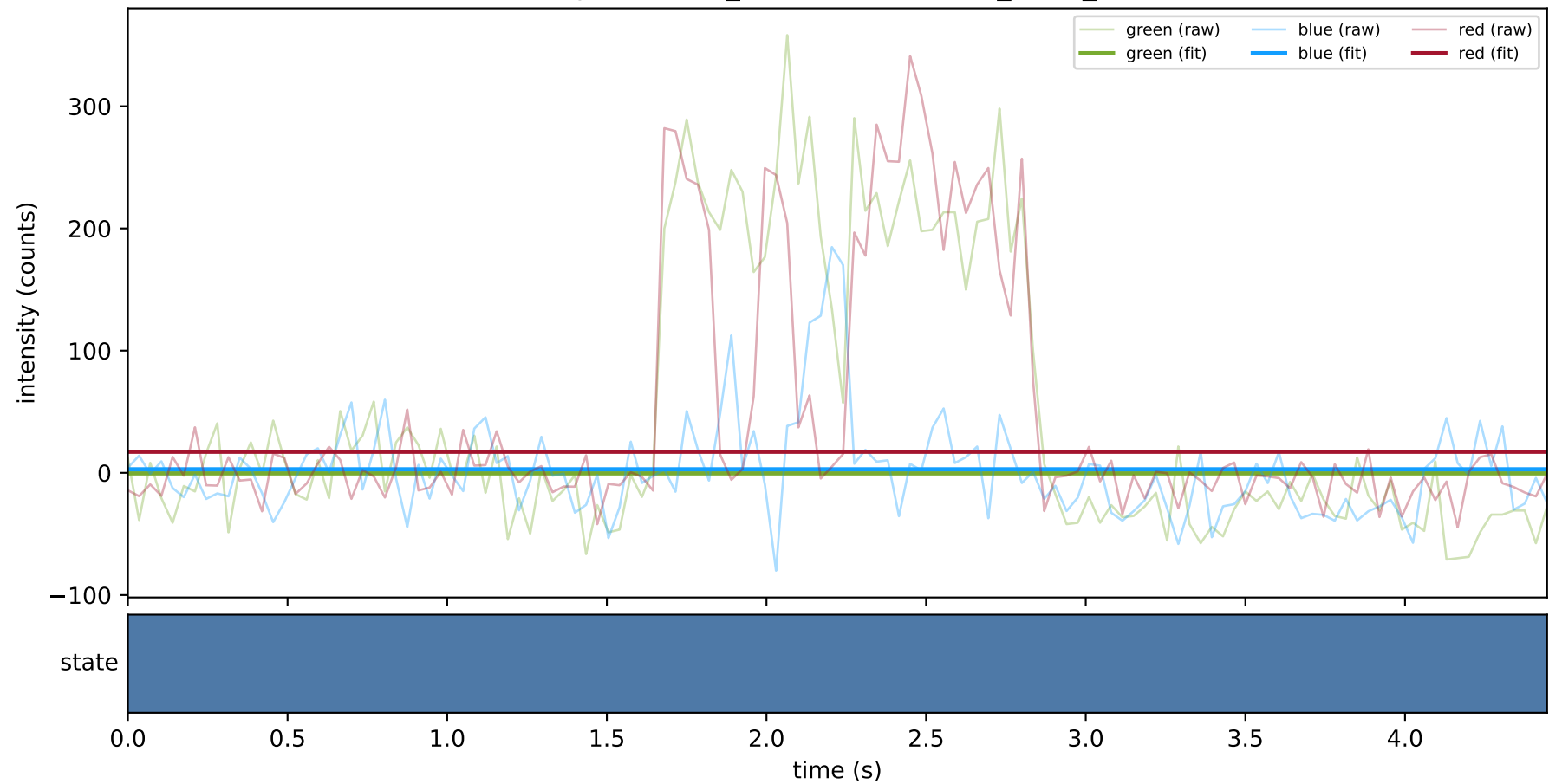
expCondition_SHL7 — test/hel1_trace_37



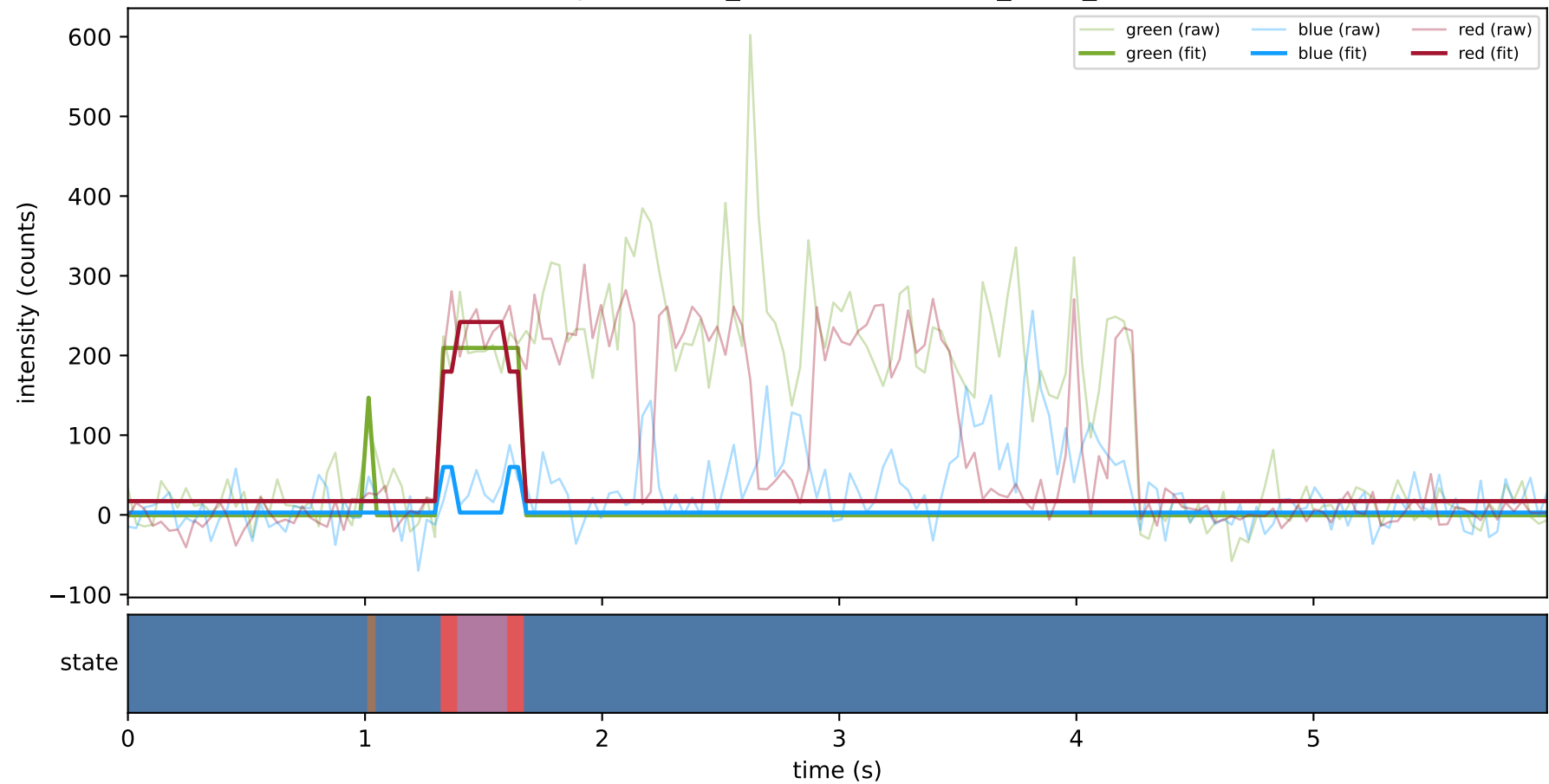
expCondition_SHL7 — test/hel1_trace_383



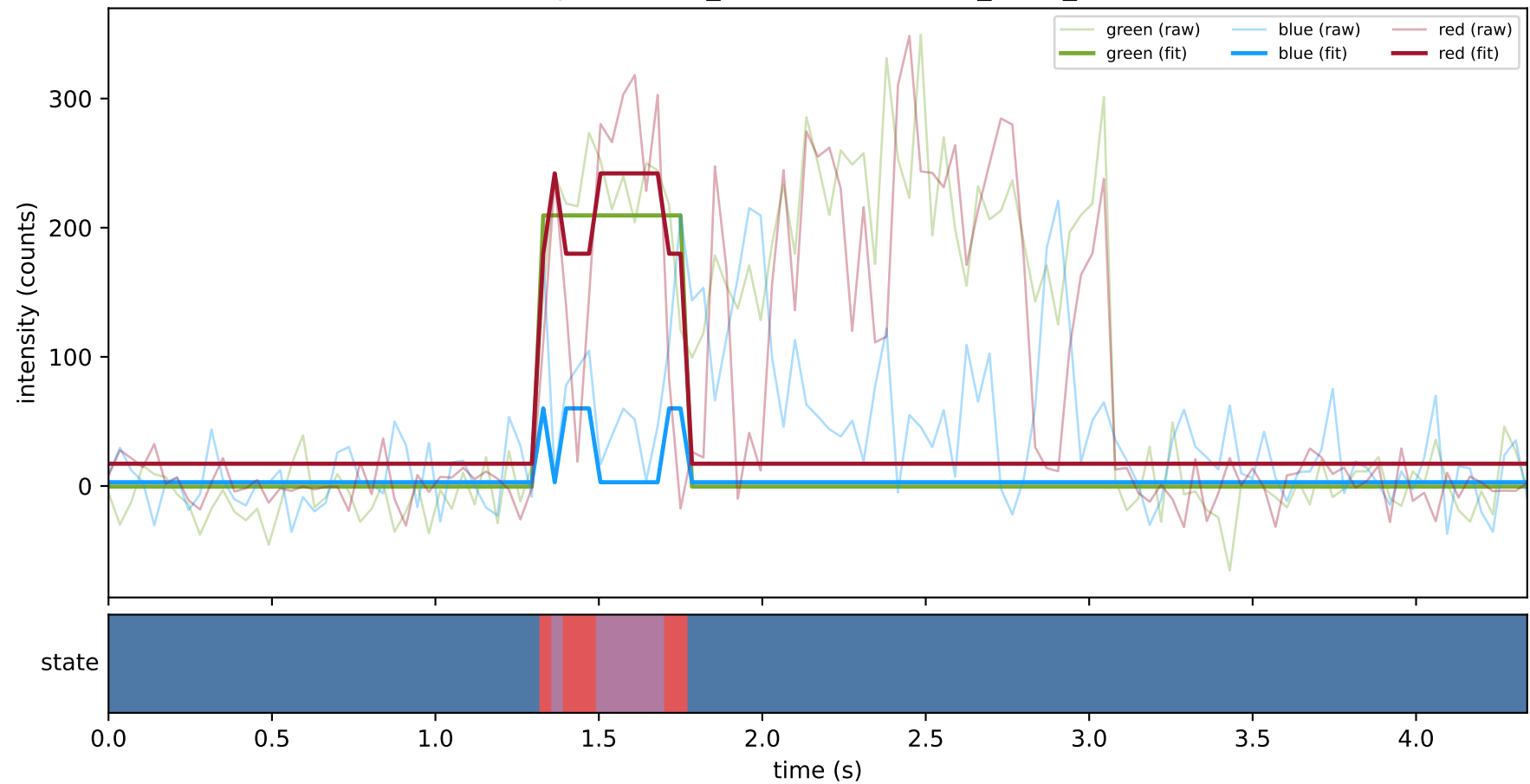
expCondition_SHL7 — test/hel1_trace_44



expCondition_SHL7 — test/hel1_trace_73



expCondition_SHL7 — test/hel1_trace_74



expCondition_SHL7 — test/hel2_trace_31

