



Figure 1: A visualization of the error in a concatenated sequenced prediction. The brown line denotes the prediction after each frame. This example has a hundred frames, where the first sequences took 70 frames and the second 30 frames. The blue line is the lower bound. The red line is the upper bound. The yellow box shows, where an overcount happened. The green boxes show, where an undercount happened. For the last frame of each sequence, where lower and upper bound meet, there is an absolute error, in both cases an undercount.