

Figure 2: Human prediction error profiles for selected patterns. Each row features one pattern, with the mole appearances unrolled over time from left to right. Each pattern begins with the mole appearing once (step $=0$ ). Participants then make a prediction for where the mole will appear next $(s t e p=1)$. Predictions are colorized based on error magnitude to the correct mole position, which is displayed here as a crossed circle $(\otimes)$. The history of mole positions (empty circles), added here for illustrative purposes, was not shown to participants.

