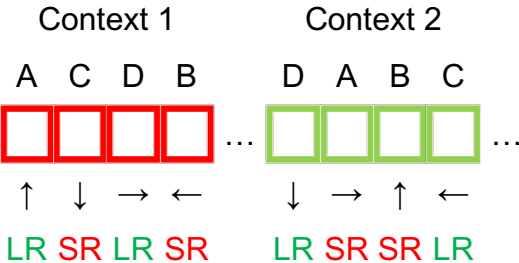
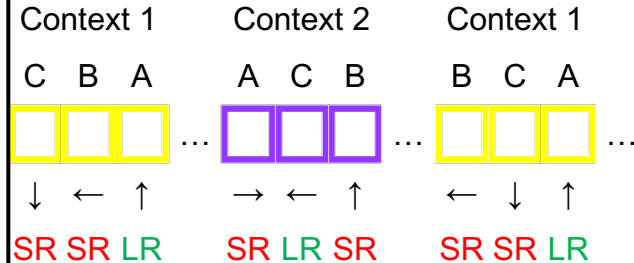


*Learn contexts
for A,B,C,D*



*Link new contextual cues to contexts
for A,B,C (D is never presented)*



Novel situation

