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"After an initial transient, Q-learning learns values for the optimal policy, that which travels

because of the epsilon-greedy action selection. Sarsa, on the other hand, takes the

grid. Although Q-learning actually learns the values of the optimal policy, its on-line

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performance is worse than that of Sarsa, which learns the roundabout policy. If epsilon were gradually reduced, then both methods would asymptotically converge to the optimal policy."

-- Sutton & Barto

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right along the edge of the cliff. Unfortunately, this results in its occasionally falling off the cliff

action selection into account and learns the longer but safer path through the upper part of the

