# **Exploration in RL** Intrinsic Exploration<sup>a</sup>

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- Examples
  - Montezuma's Revenge (Atari): long sequence of steps needed to figure out that "key" is needed to open "door"
  - ▶ Noisy-TV problem:
    - Assumption: Agent gets explicit reward for seeking novel experience
    - Agent discovers TV that only shows random images
    - Agent will watch TV forever (without solving the real task)!

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## Intrinsic Rewards as Exploration Bonus

lacktriangle Augment reward by reward external reward  $r^e$  and intrinsic reward  $r^i$ 

$$r_t = r_t^e + \beta r_t^i$$

- Inspired by intrinsic motivation in psychology
  - Children are driven by curiosity which helps to learn
  - Intrinsic rewards could be correlated with curiosity, surprise, familiarity of the state and more
- ▶ Two main ideas for RL
  - Discovery of novel states
  - ▶ Improvement of the agent's knowledge about the environment

### Count-based Exploration

- ▶ What does it mean that the agent is surprised that it discovered something new?
- → Measure whether the state is novel or appeared often
- ▶ Count how many times a state was encountered and assign bonus to rarely encountered states
  - Count-based exploration
  - $ightharpoonup N_n(s)$ : number of visits of state s in the sequence  $s_{1:n}$
  - ▶ Problem: Most N(s) will be zero for non-trivial environments

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## Counting by Density Model [Bellemare et al. 2016]

- Use a density model to approximate the frequency of state visits
- $lackbox{}{} p_n(s) = p(s \mid s_{1:n})$  is the probability of the (n+1)-th state being s
  - $\qquad \qquad \text{empirically: } p_n(s) = N_n(s)/n$
- $p_n'(s) = p(s \mid s_{1:n}s)$ : probability assigned by the density model to s after observing a new occurrence of s

$$p_n(s) = \frac{\hat{N}_n(s)}{\hat{n}} \le \frac{\hat{N}_n(s) + 1}{\hat{n} + 1} = p'_n(s)$$

- lackbox where  $\hat{N}_n(s)$  is a pseudo-count function and  $\hat{n}$  a pseudo-count total which regulates the density function.
- lacktriangledown learning-positive of density function is required since visiting s again  $(p_n'(s))$  should increase probability

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#### Count-based Intrinsic Bonus

► Common choice [Strehl and Littmann. 2008]

$$r_t^i = N(s_t, a_t)^{-1/2}$$

► For pseudo-count based exploration, very similar:

$$r_t^i = (\hat{N}_n(s_t, a_t) + 0.01)^{-1/2}$$