## MDPs: policy evaluation



## Evaluating a policy



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CS221

- Now that we've defined an MDP (the input) and a policy (the output), let's turn to defining the evaluation metric for a policy there are
  many of them, which one should we choose?
   Recall that we'd like to maximize the total rewards (utility), but this is a random variable, so we can't quite do that. Instead, we will instead
  maximize the expected utility, which we will refer to as value (of a policy).

- To get an intuitive feel for the relationship between a value and utility, consider the volcano example. If you press Run multiple times, you will get random paths shown on the right leading to different utilities. Note that there is considerable variation in what happened to the shown on the right leading to different utilities. · The expectation of this utility is the value.
- You can run multiple simulations by increasing numEpisodes. If you set numEpisodes to 1000, then you'll see the average utility converging to the value.





