

State Action Value Function Example

In this Jupyter notebook, you can modify the mars rover example to see how the values of $Q(s,a)$ will change depending on the rewards and discount factor changing.

```
In [ ]: import numpy as np
        from utils import *
```

```
In [ ]: # Do not modify
        num_states = 6
        num_actions = 2
```

```
In [ ]: terminal_left_reward = 100
        terminal_right_reward = 40
        each_step_reward = 0

        # Discount factor
        gamma = 0.5

        # Probability of going in the wrong direction
        misstep_prob = 0
```

```
In [ ]: generate_visualization(terminal_left_reward, terminal_right_reward, each_step_
        reward, gamma, misstep_prob)
```