

Problem Set 1 — Four Problems in Dynamic Programming

Markov Decision Processes & DP Methods

Due: September 26 (Friday), 11:59pm

Problem 1 — Inscribed Polygon of Maximum Perimeter (Pen & Paper)

TODO list:

- (a) show Q-value function Q_{N-1} (6pt)
- (b) show convexity (6pt)
- (c) show optimal control signal u_{N-1} (6pt)
- (d) induction to any k -th step Q-function Q_k (6pt)
- (e) show all optimal control signal u_k (6pt)

Bonus:

- (f) show convexity (5pt)
- (g)(coding) solve the problem using optimization (5pt)

Problem 2 — Proof of convergence of value iteration (Pen & Paper)

TODO list:

- 2.1 contraction of bellman operator (5pt)
- 2.2 linear convergence (5pt)
- 2.3 stoping criteria (5pt)
- 2.4 iteration bound (5pt)

Problem 3 — Cliffwalk (coding)

TODO list:

- 3.2 fill in code for policy evaluation (10pt)
- 3.3 fill in code for policy iteration (10pt)
- 3.4 fill in code for value iteration (10pt)

Problem 4 — Matrix–Vector Representation of DP

TODO list:

- 4.1 build the transition matrix P (5pt)
- 4.2 write bellman equation as matrix form (5pt)
- 4.3 solve the matrix equation by fix-point iteration (10pt)

1. Inscribed Polygon of Maximal Perimeter (Pen and Paper)

In lectures, we have seen how dynamic programming (DP) can compute optimal value functions and optimal policies for finite-horizon MDPs with discrete state space and action space (i.e., the tabular case).

In this exercise, we will see that DP can also solve an optimal control problem with continuous state space and action space. This problem is a geometry problem where we try to find the N -side polygon inscribed inside a circle with maximum perimeter. We will walk you through the key steps of formulating and solving the problem, while leaving a few mathematical details for you to fill in.

Given a circle with radius 1, we can randomly choose N distinct points on the circle to form a polygon with N vertices and sides, as shown in Fig. 1 with $N = 3, 4, 5$.

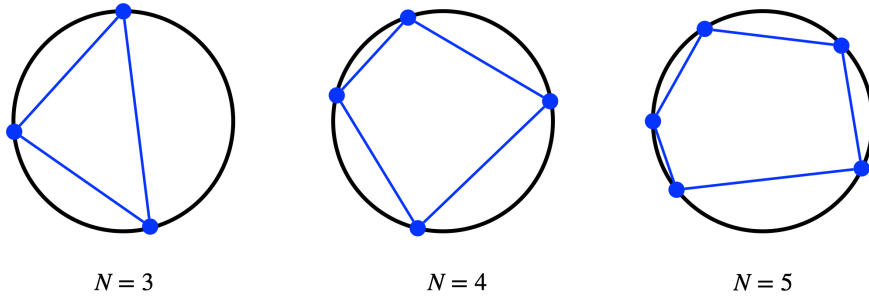


Figure 1. Polygons inscribed inside a circle

Once the N points are chosen, the N -polygon will have a perimeter, i.e., the sum of the lengths of its edges.

What is the configuration of the N points such that the resulting N -polygon has the maximum perimeter? We claim that the answer is when the N -polygon has edges of equal lengths, or in other words, when the N points are placed on the circle evenly.

Let us use dynamic programming to prove the claim.

To use dynamic programming, we need to define a dynamical system and a reward function.

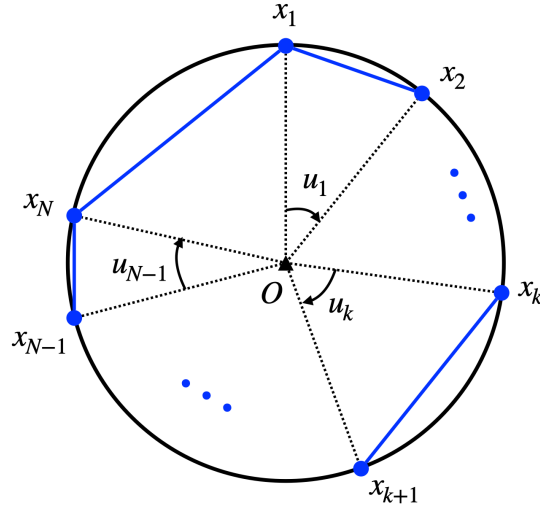


Figure 2. Sequential placement of N points on the circle.

Dynamical system.

We will use $\{x_1, \dots, x_N\}$ to denote the angular positions of the N points to be placed on the circle (with slight abuse of notation, we will call each of those points x_k as well). In particular, as shown in Fig. 2, let us use x_k to denote the angle between the line $O-x_k$ and the vertical line (O is the center of the circle), with zero angle starting at 12 o'clock and clockwise being positive. Without loss of generality, we assume $x_1 = 0$. (if x_1 is nonzero, we can always rotate the entire circle so that $x_1 = 0$).

After the k -th point is placed, we can “control” where the next point x_{k+1} will be, by deciding the incremental angle between x_{k+1} and x_k , denoted as $u_k > 0$ in Fig. 2. This is simply saying the dynamics is

$$x_{k+1} = x_k + u_k, \quad k = 1, \dots, N-1, \quad x_1 = 0.$$

Notice here we did not use an MDP to formulate this problem because the dynamics is deterministic. In the MDP language, this would correspond to, at time step k , if the agent takes action u_k at state x_k , then the probability of transitioning to state $x_k + u_k$ at time $k+1$ is 1, and the probability of transitioning to other states is zero.

Reward.

The perimeter of the N -polygon is therefore

$$g_N(x_N) + \sum_{k=1}^{N-1} g_k(x_k, u_k),$$

with the terminal reward

$$g_N(x_N) = 2 \sin\left(\frac{2\pi - x_N}{2}\right),$$

the distance between x_N and x_1 (see Fig. 2), and the running reward

$$g_k(x_k, u_k) = 2 \sin\left(\frac{u_k}{2}\right).$$

Dynamic programming.

We are now ready to invoke dynamic programming. Recall in lectures the key steps of DP are first to initialize the optimal value functions at the terminal time $k = N$, and then perform backward recursion to compute the optimal value functions at time $k = N - 1, \dots, 1$.

We start by setting

$$V_N(x_N) = g_N(x_N) = 2 \sin\left(\frac{2\pi - x_N}{2}\right).$$

Unlike in lectures where we initialized the terminal value functions as all zero, here we initialize the terminal value functions as $g_N(x_N)$ because there is a "terminal-state" reward.

We then compute $V_{N-1}(x_{N-1})$ as

$$V_{N-1}(x_{N-1}) = \max_{0 < u_{N-1} < 2\pi - x_{N-1}} \left\{ \underbrace{2 \sin\left(\frac{u_{N-1}}{2}\right) + V_N(x_{N-1} + u_{N-1})}_{Q_{N-1}(x_{N-1}, u_{N-1})} \right\}, \quad (9.1)$$

where $u_{N-1} < 2\pi - x_{N-1}$ because we do not want x_N to cross 2π .

a. Show that

$$Q_{N-1}(x_{N-1}, u_{N-1}) = 2 \sin\left(\frac{u_{N-1}}{2}\right) + 2 \sin\left(\frac{2\pi - x_{N-1} - u_{N-1}}{2}\right),$$

and thus

$$\frac{\partial Q_{N-1}(x_{N-1}, u_{N-1})}{\partial u_{N-1}} = \cos\left(\frac{u_{N-1}}{2}\right) - \cos\left(\frac{2\pi - x_{N-1} - u_{N-1}}{2}\right).$$

(TODO) ANSWER:

By definition

$$Q_{N-1}(x_{N-1}, u_{N-1}) = g_{N-1}(x_{N-1}, u_{N-1}) + V_N(x_N)$$

where:

$$x_N = x_{N-1} + u_{N-1}$$

So

$$Q_{N-1}(x_{N-1}, u_{N-1}) = 2 \sin\left(\frac{u_{N-1}}{2}\right) + 2 \sin\left(\frac{2\pi - (x_{N-1} + u_{N-1})}{2}\right) = 2 \sin\left(\frac{u_{N-1}}{2}\right) + 2 \sin\left(\frac{2\pi - x_{N-1} - u_{N-1}}{2}\right)$$

Differentiate with respect to u_{N-1} :

$$\begin{aligned} \frac{\partial}{\partial u_{N-1}} 2 \sin\left(\frac{u_{N-1}}{2}\right) &= \cos\left(\frac{u_{N-1}}{2}\right) \\ \frac{\partial}{\partial u_{N-1}} 2 \sin\left(\frac{2\pi - x_{N-1} - u_{N-1}}{2}\right) &= 2 \cos\left(\frac{2\pi - x_{N-1} - u_{N-1}}{2}\right) \cdot \left(-\frac{1}{2}\right) = -\cos\left(\frac{2\pi - x_{N-1} - u_{N-1}}{2}\right) \end{aligned}$$

Hence,

$$\frac{\partial Q_{N-1}(x_{N-1}, u_{N-1})}{\partial u_{N-1}} = \cos\left(\frac{u_{N-1}}{2}\right) - \cos\left(\frac{2\pi - x_{N-1} - u_{N-1}}{2}\right)$$

b. Show that $Q_{N-1}(x_{N-1}, u_{N-1})$ is concave (i.e., $-Q_{N-1}(x_{N-1}, u_{N-1})$ is convex) in u_{N-1} for every $x_{N-1} \in (0, \pi)$ and $u_{N-1} \in (0, 2\pi - x_{N-1})$. (Hint: compute the second derivative of $Q_{N-1}(x_{N-1}, u_{N-1})$ with respect to u_{N-1} and verify it is positive definite)

(TODO) ANSWER:

From (a),

$$Q_{N-1}(x, u) = 2 \sin\left(\frac{u}{2}\right) + 2 \sin\left(\frac{2\pi - x - u}{2}\right), \quad 0 < x < \pi, \quad 0 < u < 2\pi - x.$$

First derivative:

$$\frac{\partial Q}{\partial u} = \cos\left(\frac{u}{2}\right) - \cos\left(\frac{2\pi - x - u}{2}\right)$$

Second derivative:

$$\frac{\partial^2 Q}{\partial u^2} = -\frac{1}{2} \sin\left(\frac{u}{2}\right) - \frac{1}{2} \sin\left(\frac{2\pi - x - u}{2}\right)$$

Because $\frac{u}{2} \in (0, \pi - \frac{x}{2}) \subset (0, \pi)$, $\frac{2\pi - x - u}{2} = \pi - \frac{x + u}{2} \in (0, \pi)$, we have

$$(\sin(\frac{u}{2}) > 0)$$

and

$$(\sin(\frac{2\pi - x - u}{2}) > 0)$$

for all interior points.

Thus

$$\frac{\partial^2 Q}{\partial u^2} \leq 0 \quad (\text{strictly } < 0 \text{ inside the domain}),$$

so $(Q_{N-1}(x, \cdot))$ is concave in (u) .

Equivalently, $(-Q_{N-1})$ is convex.

c. With a and b, show that the optimal u_{N-1} that solves (9.1) is

$$u_{N-1}^* = \frac{2\pi - x_{N-1}}{2},$$

and therefore

$$J_{N-1}(x_{N-1}) = 4 \sin\left(\frac{2\pi - x_{N-1}}{4}\right).$$

(Hint: the point at which a concave function's gradient vanishes must be the unique maximizer of that function.)

(TODO) ANSWER:

From (a), the first derivative is

$$\frac{\partial Q_{N-1}(x_{N-1}, u_{N-1})}{\partial u_{N-1}} = \cos\left(\frac{u_{N-1}}{2}\right) - \cos\left(\frac{2\pi - x_{N-1} - u_{N-1}}{2}\right)$$

By (b), $Q_{N-1}(x_{N-1}, \cdot)$ is strictly concave on $u_{N-1} \in (0, 2\pi - x_{N-1})$. Hence its unique maximizer occurs where the derivative vanishes:

$$\cos\left(\frac{u_{N-1}}{2}\right) = \cos\left(\frac{2\pi - x_{N-1} - u_{N-1}}{2}\right)$$

Both angles lie in $(0, \pi)$, where \cos is injective, so they must be equal:

$$\frac{u_{N-1}}{2} = \frac{2\pi - x_{N-1} - u_{N-1}}{2} \implies u_{N-1}^* = \frac{2\pi - x_{N-1}}{2}.$$

The optimal value is $J_{N-1}(x_{N-1}) = \max_{u_{N-1}} Q_{N-1}(x_{N-1}, u_{N-1})$.

Plugging u_{N-1}^* into Q_{N-1} :

$$\begin{aligned} J_{N-1}(x_{N-1}) &= 2 \sin\left(\frac{u_{N-1}^*}{2}\right) + 2 \sin\left(\frac{2\pi - x_{N-1} - u_{N-1}^*}{2}\right) = 2 \sin\left(\frac{2\pi - x_{N-1}}{4}\right) + 2 \sin\left(\frac{2\pi - x_{N-1}}{4}\right) \\ &= 4 \sin\left(\frac{2\pi - x_{N-1}}{4}\right) \end{aligned}$$

d. Now use induction to show that the k -th step dynamic programming

$$J_k(x_k) = \max_{0 < u_k < 2\pi - x_k} \left\{ 2 \sin\left(\frac{u_k}{2}\right) + J_{k+1}(x_k + u_k) \right\}$$

admits an optimal control

$$u_k^* = \frac{2\pi - x_k}{N - k + 1},$$

and optimal cost-to-go

$$J_k(x_k) = 2(N - k + 1) \sin\left(\frac{2\pi - x_k}{2(N - k + 1)}\right).$$

(TODO) ANSWER:

Base case ($k = N - 1$). From (c),

$$u_{N-1}^* = \frac{2\pi - x_{N-1}}{2}, \quad J_{N-1}(x_{N-1}) = 4 \sin\left(\frac{2\pi - x_{N-1}}{4}\right)$$

This match the formula with $N - k + 1 = 2$.

For the inductive step, assume:

$$J_{k+1}(x) = 2(N - k) \sin\left(\frac{2\pi - x}{2(N - k)}\right)$$

Then

$$J_k(x) = \max_u \left[2 \sin \frac{u}{2} + 2(N - k) \sin \frac{2\pi - x - u}{2(N - k)} \right]$$

The objective is concave, so set derivative to zero:

$$\cos \frac{u}{2} = \cos \frac{2\pi - x - u}{2(N - k)} \implies u_k^* = \frac{2\pi - x}{N - k + 1}$$

Substituting gives

$$J_k(x) = 2(N - k + 1) \sin\left(\frac{2\pi - x}{2(N - k + 1)}\right)$$

Thus the claim holds for all k by induction.

e. Starting from $x_1 = 0$, what is the optimal sequence of controls?

Hopefully now you see why my original claim is true!

(TODO) ANSWER:

Using $u_k^* = \frac{2\pi - x_k}{N - k + 1}$ and $x_1 = 0$:

$$u_1^* = \frac{2\pi}{N}, \quad x_2 = x_1 + u_1^* = \frac{2\pi}{N}.$$

Then

$$u_2^* = \frac{2\pi - x_2}{N - 1} = \frac{2\pi - \frac{2\pi}{N}}{N - 1} = \frac{2\pi}{N},$$

and by the same argument, for all $k=1,\dots,N-1$,

$$u_k^* = \frac{2\pi}{N}.$$

Hence the states are equally spaced:

$$x_k = (k-1)\frac{2\pi}{N}, \quad k = 1, \dots, N,$$

i.e., the N points are evenly distributed on the circle, forming a regular N -gon (maximum perimeter).

Bonus:

We are not yet done for this exercise. Since you have probably already spent quite some time on this exercise, I will leave the rest of the exercise a bonus. In case you found this simple geometric problem interesting, you should keep reading as we will use numerical techniques to prove the same claim.

In Fig. 2, by denoting

$$u_N = 2\pi - x_N = 2\pi - (u_1 + \dots + u_{N-1})$$

as the angle between the line $O \text{---} x_N$ and the line $O \text{---} x_1$, it is not hard to observe that the perimeter of the N -polygon is

$$\sum_{k=1}^N 2 \sin\left(\frac{u_k}{2}\right).$$

Consequently, to maximize the perimeter, we can formulate the following optimization

$$\max_{u_1, \dots, u_N} \sum_{k=1}^N 2 \sin\left(\frac{u_k}{2}\right)$$

subject to

$$\begin{aligned} u_k &> 0, \quad k = 1, \dots, N, \\ u_1 + \dots + u_N &= 2\pi \end{aligned} \tag{9.2}$$

where u_k can be seen as the angle spanned by the line $x_k \text{---} x_{k+1}$ with respect to the center O so that they are positive and sum up to 2π .

f. Show that the optimization (9.2) is convex. (Hint: first show the feasible set is convex, and then show the objective function is concave over the feasible set.)

(TODO) ANSWER:

Now that we have shown (9.2) is a convex optimization problem, we know that pretty much any numerical algorithm will guarantee convergence to the globally optimal solution.

There are many numerical algorithms that can compute optimal solutions of an optimization problem (Nocedal and Wright 1999). Python provides a nice interface, `scipy.optimize`, to many such algorithms, and let us use `scipy.optimize` to solve (9.2) so we can numerically prove our claim.

Let the decision vector be $u = (u_k, \dots, u_{N-1})$. The problem is

$$\max_u; F(u) = \sum_{i=k}^{N-1} 2 \sin\left(\frac{u_i}{2}\right); +; 2 \sin\left(\frac{2\pi - x_k - \mathbf{1}^\top u}{2}\right) \quad \text{s.t.} \quad u_i > 0, ;; \mathbf{1}^\top u < 2\pi - x_k.$$

Feasible set is convex. It is an intersection of half-spaces $u_i > 0$ and $\mathbf{1}^\top u < 2\pi - x_k$, hence convex.

Objective is concave on the feasible set. For each coordinate,

$$\frac{d^2}{du_i^2} \left[2 \sin\left(\frac{u_i}{2}\right) \right] = -\frac{1}{2} \sin\left(\frac{u_i}{2}\right) \leq 0 \quad \text{for } u_i \in (0, 2\pi),$$

so each term $2 \sin(u_i/2)$ is concave. Let $a := 2\pi - x_k$ and $t(u) := a - \mathbf{1}^\top u$. On the feasible set, $t(u) \in (0, a) \subset (0, 2\pi)$. The “terminal” term

$$h(u) = 2 \sin\left(\frac{t(u)}{2}\right)$$

is a concave function form $t(u)$. Therefore $F(u)$ is concave.

Maximizing a concave function over a convex set is a convex optimization problem. Hence (9.2) is convex.

Now that we have shown (9.2) is a convex optimization problem, we know that pretty much any numerical algorithm will guarantee convergence to the globally optimal solution.

There are many numerical algorithms that can compute optimal solutions of an optimization problem (Nocedal and Wright 1999). Python provides a nice interface, `scipy.optimize`, to many such algorithms, and let us use `scipy.optimize` to solve (9.2) so we can numerically prove our claim.

g. We have provided most of the code necessary for solving (9.2) below. Please fill in the definition of the function `perimeter(u)`, and then run the code. Show your results for $N = 3, 10, 100$. Do the solutions obtained from Python verify our claim?

```
In [2]: import numpy as np
from scipy.optimize import minimize
import matplotlib.pyplot as plt

# ----- Parameters -----
# N = 10 # Number of points

# ----- Objective: polygon perimeter on the unit circle (edge length = 2*sin(u/2)) -----
def perimeter(u):
    #####
    # TODO BLOCK
    return 2.0 * np.sum(np.sin(0.5 * u))
    #####

def neg_perimeter(u):
    # SciPy minimizes; negate to perform maximization
    return -perimeter(u)

for N in [3, 10, 100]:
    # ----- Constraints & initialization -----
    # Linear equality: sum(a) = 2π
    eq_cons = {'type': 'eq', 'fun': lambda u: np.sum(u) - 2.0 * np.pi}

    # Bounds: u_i ∈ [0, 2π] (upper bound helps numerics)
    bounds = [(0.0, 2.0 * np.pi)] * N

    # Initial guess: positive random vector normalized to 2π
    rng = np.random.default_rng(0)
    u0 = rng.random(N)
    u0 = u0 / u0.sum() * 2.0 * np.pi
```

```

# ----- Solve (SLSQP) -----
res = minimize(
    neg_perimeter, u0,
    method='SLSQP',
    bounds=bounds,
    constraints=[eq_cons],
    options={'maxiter': 2000, 'ftol': 1e-12, 'disp': True}
)

uopt = res.x
print("Success:", res.success, "| message:", res.message)
print("Perimeter =", perimeter(uopt))

# ----- Recover vertex angles x by cumulative sum (x[0]=0; others accumulate preceding gaps) -----
x = np.zeros(N)
x[1:] = np.cumsum(uopt[:-1])

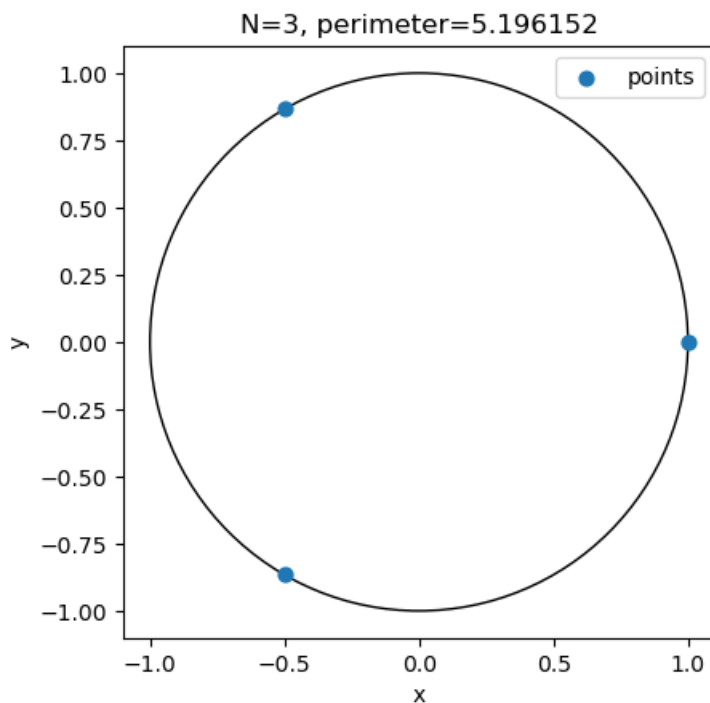
# ----- Plot -----
fig, ax = plt.subplots()
# Draw unit circle
circle = plt.Circle((0, 0), 1.0, fill=False)
ax.add_patch(circle)

# Scatter vertices
ax.scatter(np.cos(x), np.sin(x), s=40, label="points")

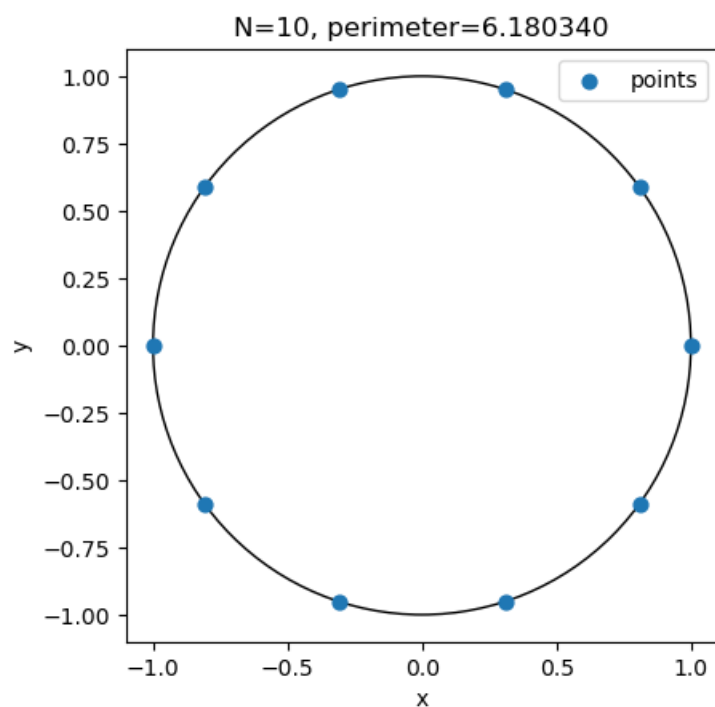
ax.set_aspect('equal', adjustable='box')
ax.set_xlim(-1.1, 1.1)
ax.set_ylim(-1.1, 1.1)
ax.set_xlabel("x")
ax.set_ylabel("y")
ax.set_title(f"N={N}, perimeter={perimeter(uopt):.6f}")
ax.legend()
plt.show()

```

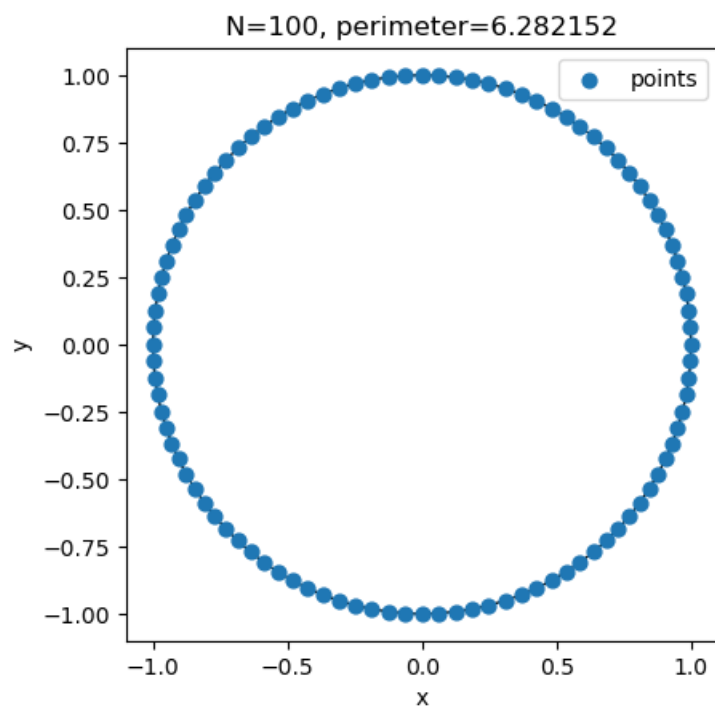
Optimization terminated successfully (Exit mode 0)
 Current function value: -5.196152422706629
 Iterations: 9
 Function evaluations: 36
 Gradient evaluations: 9
 Success: True | message: Optimization terminated successfully
 Perimeter = 5.196152422706629



Optimization terminated successfully (Exit mode 0)
 Current function value: -6.180339887498663
 Iterations: 10
 Function evaluations: 110
 Gradient evaluations: 10
 Success: True | message: Optimization terminated successfully
 Perimeter = 6.180339887498663



Optimization terminated successfully (Exit mode 0)
 Current function value: -6.28215181562322
 Iterations: 21
 Function evaluations: 2122
 Gradient evaluations: 21
 Success: True | message: Optimization terminated successfully
 Perimeter = 6.28215181562322



2. Convergence proof of Value iteration

Let the Bellman optimality operator be

$$(T^*V)(s) = \max_a \left[R(s, a) + \gamma \sum_{s'} P(s'|s, a) V(s') \right], \quad \gamma \in [0, 1).$$

Let V^* denote the optimal value function, i.e., $V^* = T^*V^*$. Value iteration is $V_{k+1} = T^*V_k$.

2.1 Contraction

We first prove the operator is a γ -**contraction**, i.e.

$$\|V_{k+1} - V^*\| \leq \gamma \|V_k - V^*\|$$

(TODO) Answer:

For any V, W and state s ,

$$T^*V(s) - T^*W(s) = \max_a [R + \gamma PV] - \max_a [R + \gamma PW] \leq \max_a \gamma \sum_{s'} P(s'|s, a) (V(s') - W(s')) \leq \gamma \|V - W\|_\infty$$

Swapping V, W gives $|T^*V(s) - T^*W(s)| \leq \gamma \|V - W\|_\infty$; taking \sup_s ,

$$\|T^*V - T^*W\|_\infty \leq \gamma \|V - W\|_\infty$$

Setting $W = V^*$ (*with* $T^*V^* = V^*$) yields

$$\|V_{k+1} - V^*\|_\infty = \|T^*V_k - T^*V^*\|_\infty \leq \gamma \|V_k - V^*\|_\infty$$

So T^* is a γ -contraction.

2.2 linear convergence

Next we prove the convergence is actually **linear**, i.e.

$$\|V_k - V^*\|_\infty \leq \gamma^k \|V_0 - V^*\|_\infty$$

(TODO) Answer:

Now,

$$\|V_{k+1} - V^*\|_\infty \leq \gamma \|V_k - V^*\|_\infty$$

Induct on k : for $k = 0$ it is trivial. If $\|V_k - V^*\|_\infty \leq \gamma^k \|V_0 - V^*\|_\infty$, then

$$\|V_{k+1} - V^*\|_\infty \leq \gamma \cdot \gamma^k \|V_0 - V^*\|_\infty = \gamma^{k+1} \|V_0 - V^*\|_\infty$$

So $\|V_k - V^*\|_\infty \leq \gamma^k \|V_0 - V^*\|_\infty$

2.3 Practical stopping rule

In practice we never know what is the true V^* . But what we can calculate is the difference between two iterations. Here we (1) prove an error bound of $\|V - V^*\|_\infty$ by $\|V_{k+1} - V_k\|_\infty$:

$$\|V_k - V^*\|_\infty \leq \frac{\|V_{k+1} - V_k\|_\infty}{1 - \gamma}$$

and (2) Compute the tolerance on the consecutive-iterate gap $\|V_{k+1} - V_k\|_\infty$ needed to guarantee $\|V - V^*\|_\infty \leq 10^{-6}$ when $\gamma = 0.99$.

(TODO) Answer:

(1) Using $V^* = T^*V^*$ and contraction:

$$\|V_k - V^*\|_\infty = \|V_k - T^*V^*\|_\infty \leq \|V_k - T^*V_k\|_\infty + \|T^*V_k - T^*V^*\|_\infty \leq \|V_k - V_{k+1}\|_\infty + \gamma \|V_k - V^*\|_\infty$$

Rearrange:

$$(1 - \gamma) \|V_k - V^*\|_\infty \leq \|V_{k+1} - V_k\|_\infty \Rightarrow \|V_k - V^*\|_\infty \leq \frac{\|V_{k+1} - V_k\|_\infty}{1 - \gamma}$$

(2) To ensure $\|V_k - V^*\|_\infty \leq 10^{-6}$ with $\gamma = 0.99$, require

$$\|V_{k+1} - V_k\|_\infty \leq (1 - \gamma) 10^{-6} = 0.01 \times 10^{-6} = 10^{-8}$$

2.4 The bound of iterations

Assume $\|V_1 - V_0\|_\infty = 1$, $\gamma = 0.99$. How much iterations do we need to have $\|V_k - V^*\|_\infty \leq 10^{-6}$?

(TODO) Answer:

To guarantee

$$\|V_k - V^*\|_\infty \leq 10^{-6}$$

when $\gamma = 0.99$ and $\|V_1 - V_0\|_\infty = 1$, start from the standard bound

$$\|V_k - V^*\|_\infty \leq \frac{\gamma^k}{1 - \gamma} \|V_1 - V_0\|_\infty.$$

Because $\|V_1 - V_0\|_\infty = 1$ and $1 - \gamma = 0.01$, this simplifies to

$$\|V_k - V^*\|_\infty \leq \frac{\gamma^k}{0.01}.$$

We need

$$\frac{\gamma^k}{0.01} \leq 10^{-6} \Rightarrow \gamma^k \leq 10^{-8}.$$

Taking logs,

$$k \geq \frac{\ln(10^{-8})}{\ln(0.99)} \approx 1833.$$

Therefore at least 1833 iterations are required.

3. Cliffwalk

Implement policy evaluation, policy improvement, value iteration, and policy iteration for the `CliffWalking` task. For clarity and reproducibility, We include a minimal reimplementation of the environment that mirrors Gymnasium's dynamics and reward scheme.

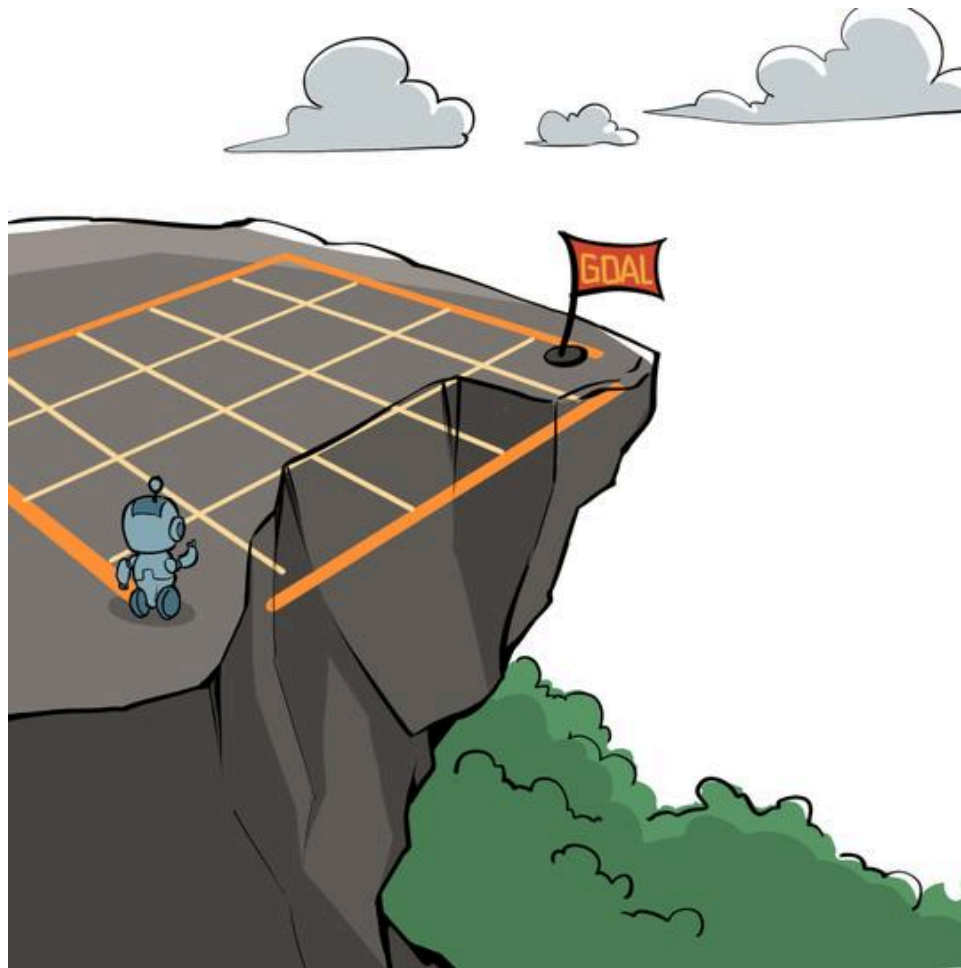


Figure 3. Illustration to cliffwalk problem.

CliffWalking (Gym-compatible) — Specification

- **Grid:** 4 rows \times 12 columns (row-major indexing; `state_id = row * 12 + col` ; index origin at top-left in comments).
- **Start:** bottom-left cell (`row=3, col=0`) .
- **Goal:** bottom-right cell (`row=3, col=11`) .
- **Actions (4):** up (0), right (1), down (2), left (3).
- **Rewards:** -1 per step; -100 on entering a cliff cell; 0 at the goal.
- **Termination:** episode ends upon reaching the goal; this states are terminal/absorbing. If reaching cliff will go back to start.

Transition table

- `P[state][action] \rightarrow list[(prob, next_state, reward, done)]`
- Deterministic dynamics: each list contains a single tuple with `prob = 1.0` after handling boundaries, cliff, and goal.

```
In [11]: import copy
import numpy as np
import matplotlib.pyplot as plt

import gymnasium as gym

np.set_printoptions(precision=3, suppress=True)

# Create Gym CliffWalking environment (v1).
env_gym = gym.make("CliffWalking-v1", render_mode="ansi")
nS, nA = env_gym.observation_space.n, env_gym.action_space.n
# The CliffWalking grid is 4 x 12; actions are 0=UP, 1=RIGHT, 2=DOWN, 3=LEFT.
print(f"State count={nS}, Action count={nA}")

# -----
# Utility: pretty-print a value function as a 2D grid (nrow x ncol).
# Values can be any (nS,) array-like; states are indexed row-major:
# State_id = row * ncol + col
# -----
```

```

def print_values(values, nrow: int, ncol: int, title: str = "State Values"):
    """Print a value table in grid form."""
    values = np.asarray(values).reshape(nrow, ncol)
    print(title)
    for r in range(nrow):
        print(" ".join(f"{values[r, c]:6.2f}" for c in range(ncol)))
    print()

# -----
# Utility: pretty-print a policy on the CliffWalking grid.
#
# Accepted pi formats for each state s:
# - Int a          : deterministic action
# - Length-4 vector : Q-values or preferences; we render argmax (ties shown)
# - Length-4 probabilities (stochastic policy): greedy action(s) by max prob
#
# Notes:
# - Uses Gym's action order: 0=UP(↑), 1=RIGHT(→), 2=DOWN(↓), 3=LEFT(←)
# - Terminal states in CliffWalking (bottom row except col=0) are marked:
#   S at (last_row, 0), C for cliff cells (last_row, 1..ncol-2), G at (last_row, ncol-1)
# -----
def print_policy(pi, nrow: int, ncol: int, title: str = "Policy"):
    """Print a deterministic/stochastic policy.
    - If pi is a list of lists (length 4): treat as stochastic over [up, down, left, right].
    - We render the greedy direction; if ties exist, we list all best arrows.
    """
    arrow = {0:"^", 1:">", 2:"v", 3:"<"} # Order aligned with env actions in this notebook
    print(title)
    for i in range(nrow):
        row_syms = []
        for j in range(ncol):
            s = i*ncol + j
            p = pi[s]
            # Determine best action(s)
            if isinstance(p, list) and len(p) == 4:
                best = np.argwhere(np.array(p) == np.max(p)).flatten().tolist()
            elif isinstance(p, int):
                best = [p]
            else:
                # Fallback: greedy over provided vector/array
                arr = np.array(p, dtype=float).ravel()
                best = np.argwhere(arr == np.max(arr)).flatten().tolist()
            # Special case: terminals on bottom row except j==0
            if i == nrow-1 and j > 0:
                row_syms.append("T")
            else:
                row_syms.append("".join(arrow[a] for a in best))
        print(" ".join(sym if sym else "." for sym in row_syms))
    print()

```

State count=48, Action count=4

3.1 Define Environment Model (no need to fill in)

```

In [12]: class CliffWalkingEnv:
    """Cliff Walking environment (Gym-compatible dynamics)

    State indexing
    -----
    - Flattened row-major: state_id = row * ncol + col
    - Rows: 0..nrow-1 (top → bottom), Cols: 0..ncol-1 (left → right)

    Actions (match Gym/toy_text)
    -----
    - 0: UP (↑), 1: RIGHT (→), 2: DOWN (↓), 3: LEFT (←)

    Grid (nrow=4, ncol=12)
    -----
    [ 0] [ 1] [ 2] [ 3] [ 4] [ 5] [ 6] [ 7] [ 8] [ 9] [10] [11]
    [12] [13] [14] [15] [16] [17] [18] [19] [20] [21] [22] [23]
    [24] [25] [26] [27] [28] [29] [30] [31] [32] [33] [34] [35]
    [36=S] [37=C] [38=C] [39=C] [40=C] [41=C] [42=C] [43=C] [44=C] [45=C] [46=C] [47=G]

    Legend
    """

```

```

-----
- S (start): (row=3, col=0) -> state 36
- C (cliff): (row=3, col=1..10) -> states 37..46
- G (goal): (row=3, col=11) -> state 47

```

Termination & rewards

```

-----
- Stepping into a cliff cell: reward = -100, done = False, go back to start
- Any other move: reward = -1, done = False
- Terminal states are absorbing: once in {goal}, any action keeps you there with reward 0.
,,,,

```

Action constants for clarity

```
A_UP, A_RIGHT, A_DOWN, A_LEFT = 0, 1, 2, 3
```

```

def __init__(self, ncol: int = 12, nrow: int = 4):
    self.ncol = int(ncol)
    self.nrow = int(nrow)
    self.nS = self.nrow * self.ncol
    self.nA = 4
    # Transition table: P[state][action] = [(prob, next_state, reward, done)]
    self.P = self._create_P()

```

```
def _create_P(self):
```

Allocate empty transition table

```
P = [[[ for _ in range(self.nA)] for _ in range(self.nS)]
```

Movement deltas in (dx, dy), matching action order: 0↑, 1→, 2↓, 3←

NOTE: x increases to the right (columns), y increases downward (rows).

```

deltas = {
    self.A_UP: ( 0, -1),
    self.A_RIGHT: ( 1, 0), # (1, 0) Written to hint order; same as (1, 0)
    self.A_DOWN: ( 0, 1),
    self.A_LEFT: (-1, 0),
}

```

```
start_s = (self.nrow - 1) * self.ncol + 0
```

```
goal_s = (self.nrow - 1) * self.ncol + (self.ncol - 1)
```

```
for r in range(self.nrow):
```

```
    for c in range(self.ncol):
```

```
        s = r * self.ncol + c
```

```
        if r == self.nrow - 1 and c > 0:
```

```
            for a in range(self.nA):
```

```
                P[s][a] = [(1.0, s, 0.0, True)]
```

```
            continue
```

```
        for a in range(self.nA):
```

```
            dx, dy = deltas[a]
```

```
            nc = min(self.ncol - 1, max(0, c + dx))
```

```
            nr = min(self.nrow - 1, max(0, r + dy))
```

```
            ns = nr * self.ncol + nc
```

```
            reward = -1.0
```

```
            done = False
```

```
            if nr == self.nrow - 1 and 1 <= nc <= self.ncol - 2:
```

```
                ns = start_s
```

```
                reward = -100.0
```

```
                done = False
```

```
            elif nr == self.nrow - 1 and nc == self.ncol - 1:
```

```
                done = True
```

```
            P[s][a] = [(1.0, ns, reward, done)]
```

```
    return P
```

Build environment

```
env = CliffWalkingEnv(ncol=12, nrow=4)
```

3.2 Policy Evaluation

```
In [13]: def policy_evaluation(env, pi, gamma=0.95, theta=1e-10):
        """Iterative policy evaluation for a given stochastic policy  $\pi(a|s)$ .

        Args:
            env: environment with a tabular transition model env.P where
                P[s][a] = [(prob, next_state, reward, done)].
            pi: policy probabilities shaped [nS][4]; each pi[s] is a length-4 list
                over actions [UP, RIGHT, DOWN, LEFT].
            gamma: discount factor  $\in [0, 1)$ .
            theta: convergence threshold on the  $\infty$ -norm of value updates.

        Returns:
            v: list of state values of length nS.
        """
        nS = env.nrow * env.ncol
        v = [0.0] * nS # Initialize V(s)=0
        it = 1 # Iteration counter (logging only)

        while True:
            max_diff = 0.0
            new_v = [0.0] * nS

            for s in range(nS):
                v_sum = 0.0 #  $\sum_a \pi(a|s) * Q(s,a)$ 
                for a in range(4):
                    #####
                    # TODO: implement policy evaluation here
                    for prob, ns, reward, done in env.P[s][a]:
                        v_sum += pi[s][a] * prob * (reward + gamma * (0.0 if done else v[ns]))
                    #####

                new_v[s] = v_sum
                max_diff = max(max_diff, abs(new_v[s] - v[s]))

            v = new_v
            if max_diff < theta:
                break
            it += 1

        print(f"Policy evaluation converged in {it} iteration(s).")
        return v

# --- Example: evaluate a uniform random policy ---
pi = [[0.25, 0.25, 0.25, 0.25] for _ in range(env.nrow * env.ncol)]
gamma = 0.95

v = policy_evaluation(env, pi, gamma)

# Pretty-print the value function as a 4x12 grid
print_values(v, env.nrow, env.ncol, title="Value Function under Random Policy")
```

Policy evaluation converged in 494 iteration(s).

Value Function under Random Policy

```
-143.21 -147.36 -151.35 -153.93 -155.11 -155.06 -153.67 -150.46 -144.47 -134.46 -119.99 -105.22
-164.99 -174.34 -180.41 -183.52 -184.80 -184.83 -183.63 -180.70 -174.70 -163.02 -141.34 -108.39
-207.96 -237.09 -246.20 -249.36 -250.43 -250.52 -249.79 -247.82 -243.20 -231.68 -199.50 -97.21
-261.35  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00
```

3.3 Policy Iteration

Policy Iteration alternates between:

1. **Policy Evaluation:** compute the state-value function V^π of the current policy π
2. **Policy Improvement:** update π to be greedy w.r.t. V^π

```
In [14]: def policy_improvement(env, pi, v, gamma=0.95):
        """Greedy policy improvement w.r.t. the current state-value function V.
```

For each state s :

- 1) Compute $Q(s,a) = \sum_{s'} P(s'|s,a) [r(s,a,s') + \gamma V(s')]$ for all a .
- 2) Find the action(s) with maximal $Q(s,a)$.
- 3) Update $\pi(\cdot|s)$ to split probability uniformly among all maximizers (tie-aware).

Args:

env: Tabular environment with transitions env.P where
 $P[s][a] = [(prob, next_state, reward, done)]$.
pi: Current (possibly stochastic) policy, shape [nS][4]; updated in-place.
v: Current state-value function $V(s)$, length nS.
gamma: Discount factor.

Returns:

pi: The improved policy (same object, updated in-place).

"""

nS = env.nrow * env.ncol

nA = 4

eps = 1e-8 # Numerical tolerance for tie-breaking

for s in range(nS):

q_list = []

for a in range(nA):

#####

TODO: implement policy iteration here

prob, ns, r, done = env.P[s][a][0]

q = prob * (r + gamma * (0.0 if done else v[ns]))

q_list.append(q)

#####

q_arr = np.array(q_list)

m = q_arr.max()

best = np.where(np.isclose(q_arr, m, atol=eps))[0]

p = np.zeros(nA)

p[best] = 1.0 / len(best)

pi[s] = p.tolist()

print("Policy improvement completed.")

return pi

--- Policy Iteration loop ---

pi = [[0.25, 0.25, 0.25, 0.25] for _ in range(env.nrow * env.ncol)]

iters = 0

while True:

v = policy_evaluation(env, pi, gamma=0.95)

old_pi = copy.deepcopy(pi)

new_pi = policy_improvement(env, pi, v, gamma=0.95)

iters += 1

if old_pi == new_pi: # Policy is stable

print(f"Policy iteration converged in {iters} improvement step(s).")

break

Report results

print_values(v, env.nrow, env.ncol, title="Optimal Value Function")

print_policy(pi, env.nrow, env.ncol, title="Optimal Policy")


```

Policy evaluation converged in 494 iteration(s).
Policy improvement completed.
Policy evaluation converged in 450 iteration(s).
Policy improvement completed.
Policy evaluation converged in 403 iteration(s).
Policy improvement completed.
Policy evaluation converged in 15 iteration(s).
Policy improvement completed.
Policy evaluation converged in 15 iteration(s).
Policy improvement completed.
Policy iteration converged in 5 improvement step(s).
Optimal Value Function
-10.25 -9.73 -9.19 -8.62 -8.03 -7.40 -6.73 -6.03 -5.30 -4.52 -3.71 -2.85
-9.73 -9.19 -8.62 -8.03 -7.40 -6.73 -6.03 -5.30 -4.52 -3.71 -2.85 -1.95
-9.19 -8.62 -8.03 -7.40 -6.73 -6.03 -5.30 -4.52 -3.71 -2.85 -1.95 -1.00
-9.73  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00

```

```

Optimal Policy
>v >v >v >v >v >v >v >v >v >v >v >v
>v >v >v >v >v >v >v >v >v >v >v >v
> > > > > > > > > > > >
^ T T T T T T T T T T T T

```

3.4 Value Iteration

Value Iteration applies **Bellman optimality** updates directly to V . Or one can treat value iteration as one step policy evaluation plus one step policy improvement.

After convergence, extract the greedy policy.

```

In [15]: def iterate(env, gamma=0.95, theta=1e-10):
        """Value Iteration.

        Updates  $V(s) \leftarrow \max_a \sum_{s'} P(s'|s,a) [r(s,a,s') + \gamma V(s')]$ 
        until the maximum state-wise change is below theta.

        Args:
            env: Tabular environment exposing env.P with
                 $P[s][a] = [(prob, next\_state, reward, done)]$  and grid sizes nrow, ncol.
            gamma (float): Discount factor in  $[0, 1)$ .
            theta (float): Convergence threshold on the infinity-norm of value updates.

        Returns:
            list[float]: The converged state-value function  $V$  of length nS (= nrow * ncol).

        Notes:
            - Terminal states are modeled as absorbing with reward 0 in env.P.
              The Bellman backup naturally yields  $V(\text{terminal}) = 0$ .
            - deltas (max per-iteration change) is tracked for debugging but not returned.
        """
        nS, nA = env.nrow * env.ncol, 4
        deltas = []
        iters = 0
        v = [0.0] * nS

        while True:
            iters += 1
            max_diff = 0.0
            new_v = [0.0] * nS

            for s in range(nS):
                # Bellman optimality backup:  $V(s) = \max_a Q(s,a)$ 
                q_list = []
                for a in range(nA):
                    #####
                    # TODO: implement policy evaluation here
                    for a in range(nA):
                        q = 0.0
                        for (p, ns, r, done) in env.P[s][a]:
                            q += p * (r if done else r + gamma * v[ns])
                        q_list.append(q)
                new_v[s] = max(q_list)

```

```

#####
max_diff = max(max_diff, abs(new_v[s] - v[s]))

v = new_v
deltas.append(max_diff)
if max_diff < theta:
    break
print(iters)
return v

def greedy_policy(env, v, gamma=0.95):
    """Extract a greedy (tie-aware) policy from a value function.

    For each state s, compute Q(s,a) and set  $\pi(a|s)=1/k$  for all actions a that
    achieve the maximal Q-value (ties split uniformly); 0 otherwise.

    Args:
        env: Tabular environment with env.P.
        v (list[float]): State-value function V(s).
        gamma (float): Discount factor.

    Returns:
        list[list[float]]: Policy  $\pi$  of shape [nS][4], each row summing to 1.
    """
    nS, nA = env.nrow * env.ncol, 4
    pi = [[0.0] * nA for _ in range(nS)]
    eps = 1e-8 # Numerical tolerance for tie detection

    for s in range(nS):
        q_list = []
        for a in range(nA):
            q = 0.0
            for (p, next_state, r, done) in env.P[s][a]:
                q += p * (r if done else r + gamma * v[next_state])
            q_list.append(q)

        q_list = np.array(q_list, dtype=float)
        max_q = q_list.max()
        # Tie-aware argmax
        opt_u = np.isclose(q_list, max_q, rtol=0.0, atol=eps)
        k = int(opt_u.sum())
        pi[s] = (opt_u / k).astype(float).tolist()

    return pi

# ----- Run Value Iteration and extract greedy policy -----
gamma = 0.95 # Discount factor
v = iterate(env, gamma=gamma) # Assumes `env` is already constructed
pi = greedy_policy(env, v, gamma=gamma)

# Pretty-print results (assumes `print_values` and `print_policy` are defined)
print_values(v, env.nrow, env.ncol, title="Optimal Value Function (Value Iteration)")
print_policy(pi, env.nrow, env.ncol, title="Optimal Policy (Value Iteration)")

```

15

Optimal Value Function (Value Iteration)

-10.25	-9.73	-9.19	-8.62	-8.03	-7.40	-6.73	-6.03	-5.30	-4.52	-3.71	-2.85
-9.73	-9.19	-8.62	-8.03	-7.40	-6.73	-6.03	-5.30	-4.52	-3.71	-2.85	-1.95
-9.19	-8.62	-8.03	-7.40	-6.73	-6.03	-5.30	-4.52	-3.71	-2.85	-1.95	-1.00
-9.73	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

Optimal Policy (Value Iteration)

```

>v >v >v >v >v >v >v >v >v >v >v >v
>v >v >v >v >v >v >v >v >v >v >v >v
> > > > > > > > > > > >
^ T T T T T T T T T T T

```

4. Matrix–vector Representation of DP

We'll use a small finite MDP ($|X| = 16$, $|A| = 4$) and **matrix** forms to compute the optimal Q -function:

4.1. Build the **transition matrix** $P \in \mathbb{R}^{|X| \times |A| \times |X|}$ and the **immediate reward** vector $r \in \mathbb{R}^{|X| \times |A|}$.

4.2. Using the matrix form of the Q -value function Q_π and the value function V_π to write down the bellman equation.

4.3. Define the **Bellman optimality operator**:

$$T^*(Q) = r + \gamma P J_Q,$$

where

$$(J_Q)(x) = \max_a Q(x, a).$$

Iterating $Q_{k+1} = T^*(Q_k)$ converges to the optimal Q^* .

4x4 Gridworld — From Bottom-Left (Start) to Top-Right (Goal)

States: 16 cells in a 4x4 grid, row-major indexing with top-left as (row=0, col=0). State id: $s = \text{row} * 4 + \text{col}$, rows increase downward.

Start: bottom-left (row=3, col=0) → $s_{\text{start}} = 12$ **Goal:** top-right (row=0, col=3) → $s_{\text{goal}} = 3$

Actions (4):

- $a=0$ → UP (↑)
- $a=1$ → RIGHT (→)
- $a=2$ → DOWN (↓)
- $a=3$ → LEFT (←)

Dynamics: Deterministic. If an action would leave the grid world, the agent stays in place.

Rewards (maximize):

- -1 per step
- 0 in the goal

Terminal: The goal is absorbing (from goal, any action keeps you at goal with reward 0).

```
In [16]: # Grid size
nrow, ncol = 4, 4
nS = nrow * ncol # |X| = 16
nA = 4 # |A| = 4 (UP, RIGHT, DOWN, LEFT)

# Start (bottom-left) and Goal (top-right)
s_start = (nrow - 1) * ncol + 0 # 12
s_goal = 0 * ncol + (ncol - 1) # 3

# Row-major state id
def s_id(r, c):
    return r * ncol + c

# For state-action row index in matrices of shape (nS*nA, ...)
def sa_id(s, a):
    return s * nA + a

# Action deltas: 0=UP, 1=RIGHT, 2=DOWN, 3=LEFT
DELTAS = {
    0: (-1, 0), # UP: row-1
    1: (0, 1), # RIGHT: col+1
    2: (1, 0), # DOWN: row+1
    3: (0, -1), # LEFT: col-1
}

# Quick sanity checks and a tiny ASCII map
print("Grid 4x4. Start=S (row=3,col=0), Goal=G (row=0,col=3)")
for rrow in range(nrow):
    line = []
    for ccol in range(ncol):
        s = s_id(rrow, ccol)
        if s == s_start:
```

```

        line.append(" S ")
    elif s == s_goal:
        line.append(" G ")
    else:
        line.append(f"{s:2d}")
print(" ".join(line))

```

Grid 4x4. Start=S (row=3,col=0), Goal=G (row=0,col=3)

```

0  1  2  G
4  5  6  7
8  9 10 11
S 13 14 15

```

4.1 Build Transition Matrix and Reward Vector

Definition:

- **Transition matrix** $P \in \mathbb{R}^{|X||A| \times |X|}$ Rows index state-action pairs (x, a) , columns index next states x' . Entry:

$$P[(x, a), x'] \equiv \Pr\{X_{t+1} = x' \mid X_t = x, A_t = a\}.$$

Row-wise normalization holds: $\sum_{x'} P[(x, a), x'] = 1$ for every (x, a) .

- **Reward vector** $r \in \mathbb{R}^{|X||A|}$ (reward maximization form) Each entry is the one-step expected reward under (x, a) :

$$r[(x, a)] \equiv \mathbb{E}[R_{t+1} \mid X_t = x, A_t = a].$$

Indexing note. A convenient index for (x, a) is

$$i = x|A| + a$$

```

In [17]: # Build P (|X||A| x |X|) and r (|X||A|)
P = np.zeros((nS * nA, nS), dtype=float)
r = np.zeros(nS * nA, dtype=float)

for s in range(nS):
    # This will give // and %
    r0, c0 = divmod(s, ncol)

    for a in range(nA):
        _s_id = sa_id(s, a)

        # Goal is absorbing with reward 0
        if s == s_goal:
            P[_s_id, s_goal] = 1.0
            r[_s_id] = 0.0
            continue

        dr, dc = DELTAS[a]
        rr = min(nrow - 1, max(0, r0 + dr))
        cc = min(ncol - 1, max(0, c0 + dc))
        s_next = s_id(rr, cc)

        # Deterministic transition
        P[_s_id, s_next] = 1.0

        # Reward: -1 per step, 0 in goal (already handled above)
        r[_s_id] = -1.0

```

4.2 Matrix Form of Bellman Consistency and Bellman equation

Q-evaluation when a fixed policy π is given:

$$Q_\pi(x, a) = r(x, a) + \gamma \mathbb{E}_{x' \sim P(\cdot | x, a)} V_\pi(x') \quad (4.3(1))$$

The bellman equation:

$$Q^*(x, a) = r(x, a) + \gamma \mathbb{E}_{x' \sim P(\cdot | x, a)} \left\{ \max_{a' \in A} Q^*(x', a') \right\}, \quad \forall (x, a) \in X \times A. \quad (4.3(2))$$

where Q^* is the optimal Q -value function. Similarly, let us define

$$J_Q(x) = \max_{a \in A} Q(x, a).$$

Question: How to write these equations (4.3(1))&(2) in matrix and operator form?

Note: write the equation using $r, Q_\pi, Q^* \in \mathbb{R}^{|X||A|}$, $V_\pi \in \mathbb{R}^{|X|}$, $P \in \mathbb{R}^{|X||A| \times |X|}$ and matrix operator J_Q

(TODO) Answer:

Let

$P \in \mathbb{R}^{|X||A| \times |X|}$ (SA \rightarrow next-state)

$r \in \mathbb{R}^{|X||A|}$

$Pi_\pi \in \mathbb{R}^{|X| \times |X||A|}$ with $(\Pi_\pi Q)(x) = \sum_a \pi(a|x)Q(x, a)$ (maps Q to $V_\pi : V_\pi = \Pi_\pi Q$)

Policy evaluation (4.3(1))

$$Q_\pi = r + \gamma P V_\pi = r + \gamma P (\Pi_\pi Q_\pi).$$

Optimality (4.3(2))

Define $J_Q \in \mathbb{R}^{|X|}$ by $(J_Q)(x) = \max_a Q(x, a)$

Bellman optimality operator: $T^*(Q) = r + \gamma P J_Q$, Q^* is the fixed point: $Q^* = T^*(Q^*)$

4.3 Solve bellman equation.

Note that J_Q has dimension $|X|$. With these notations, the *Bellman optimality operator* is defined as

$$T^*Q = g + \gamma P J_Q, \quad (2.27)$$

which is nothing but a matrix representation of the right-hand side of Bellman equation. This allows us to concisely write the Bellman equation as

$$Q = T^*Q. \quad (2.28)$$

One can do to solve this equation is through *fix-point iteration*:

$$Q_{n+1} = T^*Q_n.$$

```
In [18]: Q = np.zeros((nS * nA), dtype=float)
for i in range(1000):
    old_Q = Q.copy()
    J_Q = Q.reshape(nS, nA).max(axis=1)
    Q = r + gamma * (P @ J_Q)
    if np.max(np.abs(Q - old_Q)) < 1e-10:
        print(f"Converged in {i+1} iterations.")
        break
J_Q = Q.reshape(nS, nA).max(axis=1)
print("\nOptimal state values J_Q (V*) on the grid:")
for r0 in range(nrow):
    row_vals = []
    for c0 in range(ncol):
        s = r0 * ncol + c0
        if s == s_start:
            row_vals.append(" S ")
        elif s == s_goal:
            row_vals.append(" G ")
        else:
            row_vals.append(f"{J_Q[s]:6.2f}")
    print(" ".join(row_vals))
```

Converged in 8 iterations.

Optimal state values J_Q (V*) on the grid:

-2.85	-1.95	-1.00	G
-3.71	-2.85	-1.95	-1.00
-4.52	-3.71	-2.85	-1.95
S	-4.52	-3.71	-2.85