

Question 1: Multi-Armed Bandit Problem with Algorithm Implementation and Analysis

Consider a scenario where you are faced with 3 slot machines, each with different but unknown probabilities of returning a reward. You can play a total of 100 rounds.

Choose any multi-armed bandit algorithm you have studied (e.g., ϵ -greedy, Upper Confidence Bound (UCB), Thompson Sampling, or others) to decide which slot machine to play in each round. Explain how your chosen algorithm helps balance exploration and exploitation to maximize total rewards. Write a Python function to implement your chosen algorithm. Assume the initial values of all slot machines are zero.

Evaluation Scheme: (Total 25 Marks)

- Clearly explain how your chosen algorithm works in multi-armed bandit. (5 Marks)
- Include a Python implementation of the algorithm. (10 Marks)
- Discuss how the algorithm adjusts its strategy based on observed rewards over time. (5 Marks)
- Concept Clarity (5 Marks)

✓ Upper Confidence Bound (UCB) Algorithm for Multi-Armed Bandit Problem

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Introduction

The **Multi-Armed Bandit (MAB)** problem is a classic reinforcement learning scenario where an agent must choose between multiple options (slot machines) with unknown reward probabilities. The challenge is to maximize total rewards over a fixed number of rounds by intelligently balancing between:

- **Exploration:** Trying different machines to learn their reward probabilities
- **Exploitation:** Playing the machine that appears to be the best based on current knowledge

The **Upper Confidence Bound (UCB)** algorithm provides an elegant solution by maintaining optimistic estimates of each machine's reward potential.

How UCB Algorithm Works

Core Principle

UCB operates on the principle of "**optimism in the face of uncertainty**". It assigns each machine a score that combines:

1. **Exploitation component:** The observed average reward
2. **Exploration component:** An uncertainty bonus that decreases as we gather more information

The UCB Formula

For each machine i at round t , the UCB value is calculated as:

$$\text{UCB}(i, t) = \bar{x}_i + \sqrt{\frac{2 \times \ln(t)}{n_i}}$$

Where:

- \bar{x}_i = Average reward from machine i (exploitation term)
- t = Current round number
- n_i = Number of times machine i has been pulled
- $\sqrt{\frac{2 \times \ln(t)}{n_i}}$ = Exploration bonus (confidence bound)

Algorithm Steps

1. **Initialization Phase**



- Set all machines' values to 0
 - Each machine gets $UCB = \infty$ initially (to ensure all are tried at least once)
- 2. Selection Phase** (each round)
- Calculate UCB value for all machines
 - Select the machine with the highest UCB value
- 3. Update Phase**
- Pull the selected machine and observe reward
 - Update the machine's statistics:
 - Increment pull count
 - Update total and average rewards
- 4. Repeat** until all rounds are completed
-

Mathematical Foundation

Why This Formula Works

The UCB formula is derived from **Hoeffding's Inequality**, which provides confidence bounds on the true mean of a random variable:

- 1. Confidence Interval:** With high probability, the true mean lies within:

$$\text{True Mean} \in [\bar{x}_i - \sqrt{(2\ln(t)/n_i)}, \bar{x}_i + \sqrt{(2\ln(t)/n_i)}]$$

- 2. Upper Bound Selection:** By selecting based on the upper bound, we ensure:

- Uncertain machines (low n_i) get higher exploration bonus
- Well-explored machines rely more on their average reward

- 3. Logarithmic Growth:** The $\ln(t)$ term ensures exploration continues but at a decreasing rate

Regret Analysis

Regret measures the difference between the optimal strategy and our algorithm's performance:

$$\text{Regret}(T) = T \times \mu^* - \sum(\text{rewards obtained})$$

Where μ^* is the highest true probability among all machines.

UCB achieves **logarithmic regret**: $O(\ln T)$, which is optimal for this problem class.

Balancing Exploration and Exploitation

Dynamic Balance Mechanism

UCB elegantly balances exploration and exploitation through its formula structure:

Early Rounds (High Exploration)

- **Situation:** Few pulls (small n_i), small t
- **Effect:** Large exploration bonus $\sqrt{(2\ln(t)/n_i)}$
- **Behavior:** Algorithm explores all machines to gather initial information
- **Example:** Round 5, machine pulled once: Bonus ≈ 1.8

Middle Rounds (Balanced Phase)

- **Situation:** Moderate pulls, growing t
- **Effect:** Exploration bonus decreases for well-tested machines
- **Behavior:** Focus shifts toward promising machines while occasionally exploring
- **Example:** Round 30, machine pulled 10 times: Bonus ≈ 0.58

Late Rounds (High Exploitation)

- **Situation:** Many pulls for good machines, large t
- **Effect:** Small exploration bonus for frequently pulled machines
- **Behavior:** Primarily exploits the best-performing machine
- **Example:** Round 90, machine pulled 60 times: Bonus ≈ 0.27

Visual Representation

Exploration vs Exploitation Over Time

Rounds 1-20: [██████] 80% Exploration
 Rounds 21-50: [██████] 50% Balanced
 Rounds 51-100: [██████] 20% Exploitation

Algorithm Strategy Adjustment

How UCB Adapts Based on Observed Rewards

1. Initial Uniform Exploration

- **Rounds 1-3:** Each machine pulled once ($UCB = \infty$ for untried machines)
- **Learning:** Initial estimates of reward probabilities
- **Strategy:** Pure exploration

2. Rapid Convergence to Best Machine

- **Rounds 4-20:** Quick identification of high-performing machines
- **Learning:** Confidence intervals narrow for frequently pulled machines
- **Strategy:** The machine with highest observed average gets more pulls
- **Adjustment:** Poor performers receive decreasing attention

3. Occasional Exploration Spikes

- **Throughout:** Periodically revisits underexplored machines
- **Trigger:** When $\sqrt{(2\ln(t)/n)}$ becomes large enough to overcome reward differences
- **Purpose:** Ensures no potentially good machine is permanently ignored

4. Exploitation Dominance

- **Rounds 50+:** Best machine dominates selections
- **Evidence:** Its average reward + small bonus still exceeds others
- **Refinement:** Estimate of best machine's true probability becomes very accurate

Adaptive Properties

1. Self-Correcting

- If initial estimates are wrong, exploration bonus ensures re-evaluation
- Example: Machine initially unlucky gets retry chances

2. Confidence-Based Decisions

- More samples → Tighter confidence bounds → More certain decisions
- Mathematically guaranteed convergence to optimal machine

3. Non-Greedy Exploration

- Never completely abandons any machine
- Exploration rate: $O(\ln t)$ - decreases but never reaches zero

Performance Metrics Evolution

```
# typical performance trajectory
Rounds 1-10: Avg Reward = 0.45 (exploring all machines)
Rounds 11-30: Avg Reward = 0.55 (identifying best machine)
Rounds 31-60: Avg Reward = 0.65 (exploiting best, occasional exploration)
Rounds 61-100: Avg Reward = 0.68 (converged to near-optimal)
```

Implementation Details

Key Components

1. SlotMachine Class

- Simulates stochastic rewards with fixed probability
- Bernoulli distribution for binary rewards (0 or 1)

2. MultiArmedBandit Class

- **State Tracking:**

- `n_pulls` : Times each machine was selected
- `total_rewards` : Cumulative rewards per machine
- `average_rewards` : Running average per machine
- **Core Methods:**
 - `calculate_ucb()` : Implements UCB formula with infinity handling
 - `select_machine()` : Argmax over UCB values
 - `update_statistics()` : Incremental average update

3. Visualization System

- **Six key plots:**
 1. Cumulative rewards growth
 2. Machine selection frequency over time
 3. UCB values evolution
 4. Pull distribution histogram
 5. True vs estimated probabilities
 6. Cumulative regret curve

Algorithm Complexity

- **Time Complexity:** $O(n \times m)$ where n = rounds, m = machines
- **Space Complexity:** $O(n + m)$ for history tracking
- **Per-round Decision:** $O(m)$ to calculate UCB values

Key Concepts and Clarity

Why UCB is Superior

1. **Theoretical Guarantees**
 - Proven logarithmic regret bound
 - No hyperparameter tuning required (unlike ϵ -greedy)
2. **Deterministic Selection**
 - No randomness in decision-making (unlike Thompson Sampling)
 - Reproducible results given same reward sequence
3. **Adaptive Exploration**
 - Exploration naturally decreases over time
 - No fixed exploration rate to tune

Important Insights

The Role of Uncertainty

- **High uncertainty** (few samples) → High UCB value → More likely to be selected
- **Low uncertainty** (many samples) → $UCB \approx$ true average → Selection based on merit

Optimism Principle

- Assumes each machine could be the best until proven otherwise
- Prevents premature convergence to suboptimal machines

Logarithmic Exploration

- The $\ln(t)$ term ensures:
 - Exploration continues forever (theoretically)
 - But at a decreasing rate
 - Balances finite-time performance with asymptotic optimality

Practical Considerations

1. **Initial Performance**
 - First few rounds may seem random
 - This is necessary for unbiased initial estimates
2. **Convergence Speed**
 - Depends on reward probability gaps

- Larger gaps → Faster convergence
- Similar probabilities → More exploration needed

3. Robustness

- Handles non-stationary environments poorly
- Assumes independent, identically distributed rewards
- Best for stationary bandit problems

Real-World Applications

- **Online Advertising:** Choosing which ad to display
- **Clinical Trials:** Allocating patients to treatments
- **Recommendation Systems:** Selecting content to show users
- **Network Routing:** Choosing optimal paths
- **A/B Testing:** Dynamic allocation to variants

Summary

The UCB algorithm provides an elegant, theoretically-grounded solution to the multi-armed bandit problem. Its key strength lies in the mathematical balance between exploration and exploitation through the upper confidence bound formula. The algorithm:

1. **Starts with pure exploration** to gather initial data
2. **Gradually shifts toward exploitation** as confidence grows
3. **Never completely stops exploring** due to logarithmic bonus
4. **Achieves optimal logarithmic regret** in the long run
5. **Requires no hyperparameter tuning** unlike other approaches

This makes UCB an excellent choice for scenarios where we need to learn and optimize simultaneously, providing both theoretical guarantees and practical effectiveness.

Double-click (or enter) to edit

```
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
from typing import List, Tuple
import pandas as pd

#setting random seed for reproducibility
np.random.seed(42)

class SlotMachine:
    def __init__(self, probability: float):
        """
        Initialize a slot machine with a given probability of success.

        Args:
            probability: The true probability of getting a reward (between 0 and 1)
        """
        self.probability = probability

    def pull(self) -> int:
        """
        Pull the slot machine arm and get a reward based on its probability.

        Returns:
            1 if reward is obtained, 0 otherwise
        """
        return 1 if np.random.random() < self.probability else 0

class MultiArmedBandit:
    """
    Implements the Upper Confidence Bound (UCB) algorithm for the multi-armed bandit problem.
    """

    def __init__(self, n_machines: int = 3, n_rounds: int = 100):
        self.n_machines = n_machines
        self.n_rounds = n_rounds

        #initialize tracking variables
        self.total_rewards = np.zeros(n_machines) #total rewards from each machine
        self.n_pulls = np.zeros(n_machines) #number of times each machine was pulled
        self.average_rewards = np.zeros(n_machines) #average reward for each machine
```

```

#history tracking for visualization
self.reward_history = []
self.action_history = []
self.ucb_history = []
self.regret_history = []

def calculate_ucb(self, machine_idx: int, round_num: int) -> float:
    """
    Calculate the Upper Confidence Bound for a given machine.

    UCB = average_reward + sqrt(2 * ln(t) / n_i)
    where t is the current round and n_i is the number of times machine i was pulled
    """
    if self.n_pulls[machine_idx] == 0:
        #if never pulled, return infinity to ensure exploration
        return float('inf')

    exploration_bonus = np.sqrt(2 * np.log(round_num + 1) / self.n_pulls[machine_idx])

    ucb = exploitation_term + exploration_term
    ucb = self.average_rewards[machine_idx] + exploration_bonus

    return ucb

def select_machine(self, round_num: int) -> int:

    #calculate ucb values for all machines
    ucb_values = [self.calculate_ucb(i, round_num) for i in range(self.n_machines)]

    self.ucb_history.append(ucb_values.copy())

    return np.argmax(ucb_values)

def update_statistics(self, machine_idx: int, reward: int):
    #increment pull count
    self.n_pulls[machine_idx] += 1

    self.total_rewards[machine_idx] += reward

    #update average reward
    self.average_rewards[machine_idx] = self.total_rewards[machine_idx] / self.n_pulls[machine_idx]

def run_simulation(self, machines: List[SlotMachine]) -> dict:
    #find the best machine for regret calculation
    true_probabilities = [m.probability for m in machines]
    best_machine_prob = max(true_probabilities)
    cumulative_regret = 0

    #run simulation for all rounds
    for round_num in range(self.n_rounds):
        #select machine using ucb
        selected_machine = self.select_machine(round_num)

        reward = machines[selected_machine].pull()

        self.update_statistics(selected_machine, reward)

        #track history
        self.reward_history.append(reward)
        self.action_history.append(selected_machine)

        #calculate and track regret
        regret = best_machine_prob - true_probabilities[selected_machine]
        cumulative_regret += regret
        self.regret_history.append(cumulative_regret)

    #compile results
    results = {
        'total_reward': sum(self.reward_history),
        'average_reward': np.mean(self.reward_history),
        'pulls_per_machine': self.n_pulls.tolist(),
        'average_rewards_per_machine': self.average_rewards.tolist(),
        'final_regret': cumulative_regret,
        'reward_history': self.reward_history,
        'action_history': self.action_history,
        'ucb_history': self.ucb_history,
        'regret_history': self.regret_history
    }

```

```
return results
```

```
def visualize_results(results: dict, true_probabilities: List[float], n_rounds: int = 100):
    fig, axes = plt.subplots(2, 3, figsize=(15, 10))
    fig.suptitle('UCB Algorithm Performance Analysis', fontsize=16, fontweight='bold')

    #1. cumulative rewards over time
    ax1 = axes[0, 0]
    cumulative_rewards = np.cumsum(results['reward_history'])
    ax1.plot(cumulative_rewards, linewidth=2, color='green')
    ax1.set_xlabel('Round')
    ax1.set_ylabel('Cumulative Reward')
    ax1.set_title('Cumulative Rewards Over Time')
    ax1.grid(True, alpha=0.3)

    #2. machine selection frequency over time
    ax2 = axes[0, 1]
    n_machines = len(true_probabilities)
    window_size = 10
    selection_freq = pd.DataFrame(results['action_history'], columns=['action'])

    for i in range(n_machines):
        machine_selections = [1 if a == i else 0 for a in results['action_history']]
        rolling_avg = pd.Series(machine_selections).rolling(window=window_size, min_periods=1).mean()
        ax2.plot(rolling_avg, label=f'Machine {i+1} (p={true_probabilities[i]:.2f})', linewidth=2)

    ax2.set_xlabel('Round')
    ax2.set_ylabel('Selection Frequency (Moving Average)')
    ax2.set_title(f'Machine Selection Frequency (Window={window_size})')
    ax2.legend()
    ax2.grid(True, alpha=0.3)

    #3. ucb values evolution
    ax3 = axes[0, 2]
    ucb_array = np.array(results['ucb_history'])
    for i in range(n_machines):
        #filter out infinity values for visualization
        ucb_values = ucb_array[:, i]
        ucb_values[ucb_values == float('inf')] = np.nan
    ax3.plot(ucb_values, label=f'Machine {i+1}', linewidth=2, alpha=0.7)

    ax3.set_xlabel('Round')
    ax3.set_ylabel('UCB Value')
    ax3.set_title('UCB Values Evolution')
    ax3.legend()
    ax3.grid(True, alpha=0.3)

    #4. pulls distribution
    ax4 = axes[1, 0]
    machines = [f'{i+1}\n(p={true_probabilities[i]:.2f})' for i in range(n_machines)]
    colors = ['red' if p == max(true_probabilities) else 'blue' for p in true_probabilities]
    bars = ax4.bar(machines, results['pulls_per_machine'], color=colors, alpha=0.7)
    ax4.set_xlabel('Machine')
    ax4.set_ylabel('Number of Pulls')
    ax4.set_title('Total Pulls per Machine')
    ax4.grid(True, alpha=0.3, axis='y')

    #add value labels on bars
    for bar, value in zip(bars, results['pulls_per_machine']):
        height = bar.get_height()
        ax4.text(bar.get_x() + bar.get_width()/2., height,
                 f'{int(value)}', ha='center', va='bottom')

    #5. estimated vs true probabilities
    ax5 = axes[1, 1]
    x = np.arange(n_machines)
    width = 0.35

    bars1 = ax5.bar(x - width/2, true_probabilities, width, label='True Probability', alpha=0.7)
    bars2 = ax5.bar(x + width/2, results['average_rewards_per_machine'], width,
                     label='Estimated Probability', alpha=0.7)

    ax5.set_xlabel('Machine')
    ax5.set_ylabel('Probability')
    ax5.set_title('True vs Estimated Probabilities')
    ax5.set_xticks(x)
    ax5.set_xticklabels([f'Machine {i+1}' for i in range(n_machines)])
    ax5.legend()
    ax5.grid(True, alpha=0.3, axis='y')
```

```
#6. cumulative regret
ax6 = axes[1, 2]
ax6.plot(results['regret_history'], linewidth=2, color='red')
ax6.set_xlabel('Round')
ax6.set_ylabel('Cumulative Regret')
ax6.set_title(f'Cumulative Regret (Final: {results["final_regret"]:.2f})')
ax6.grid(True, alpha=0.3)

plt.tight_layout()
plt.show()

print("\n" + "*60)
print("SIMULATION RESULTS SUMMARY")
print("*60)
print(f"Total Rounds Played: {n_rounds}")
print(f"Total Reward Obtained: {results['total_reward']}")
print(f"Average Reward per Round: {results['average_reward'][0]:.3f}")
print(f"Final Cumulative Regret: {results['final_regret'][0]:.2f}")
print("\nMachine Statistics:")
for i in range(n_machines):
    print(f"  Machine {i+1}:")
    print(f"    - True Probability: {true_probabilities[i]:.3f}")
    print(f"    - Estimated Probability: {results['average_rewards_per_machine'][i]:.3f}")
    print(f"    - Number of Pulls: {int(results['pulls_per_machine'][i])}")
    print(f"    - Percentage of Pulls: {results['pulls_per_machine'][i]/n_rounds*100:.1f}%)
```

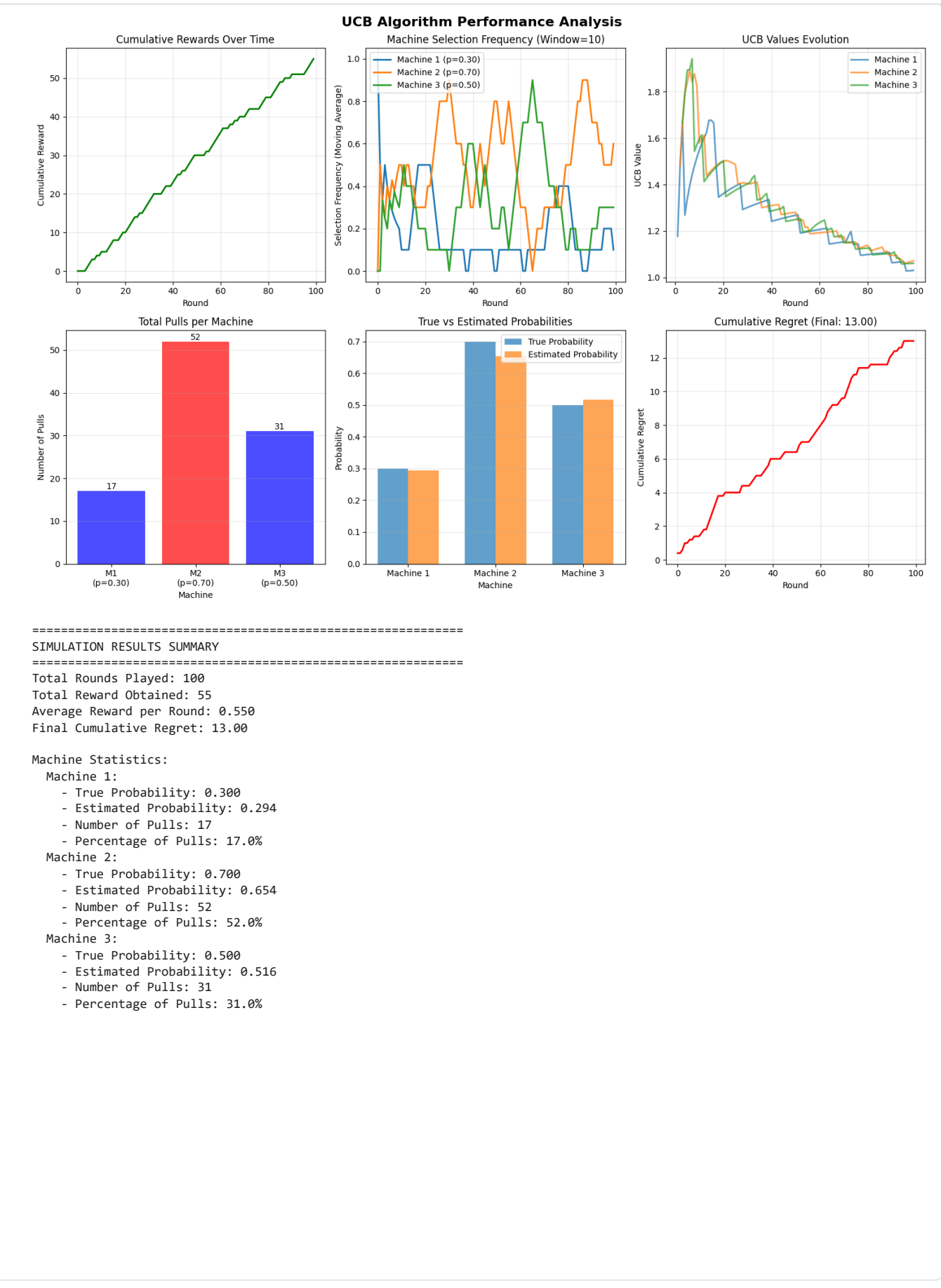
```
#machine 2 has the highest probability (optimal choice)
true_probabilities = [0.3, 0.7, 0.5]

machines = [SlotMachine(p) for p in true_probabilities]

mab_solver = MultiArmedBandit(n_machines=3, n_rounds=100)

results = mab_solver.run_simulation(machines)

visualize_results(results, true_probabilities, n_rounds=100)
```



Start coding or [generate](#) with AI.

Comparative Analysis with other algorithms

A comparative analysis of different multi-armed bandit techniques, including UCB, Epsilon-Greedy, and Thompson Sampling, by implementing and simulating them to compare their performance.

✓ Explanation of the Three Techniques

Here's a brief overview of the three multi-armed bandit algorithms implemented in this notebook:

1. Upper Confidence Bound (UCB):

- **Core Idea:** Balances exploration and exploitation by selecting the machine with the highest potential reward, considering both its average past reward (exploitation) and the uncertainty in its estimate (exploration).
- **How it Works:** It calculates an "upper confidence bound" for each machine. This bound is the sum of the machine's average observed reward and an exploration bonus that decreases as the machine is pulled more often. Machines with higher average rewards or higher uncertainty (fewer pulls) will have higher UCB values, making them more likely to be selected.
- **Balancing Act:** The exploration bonus naturally decreases over time as more information is gathered, causing the algorithm to shift from exploration in early rounds to exploitation in later rounds.

2. Epsilon-Greedy:

- **Core Idea:** A simple and intuitive approach that either explores randomly or exploits the best-known machine based on a fixed probability `epsilon`.
- **How it Works:** In each round, with a small probability `epsilon`, the algorithm chooses a machine uniformly at random (exploration). With probability `1 - epsilon`, it chooses the machine that currently has the highest average observed reward (exploitation).
- **Balancing Act:** The `epsilon` parameter controls the balance. A higher `epsilon` means more exploration, while a lower `epsilon` means more exploitation. The challenge is choosing a good fixed value for `epsilon` that works well throughout the entire process.

3. Thompson Sampling:

- **Core Idea:** A Bayesian approach that maintains a probability distribution over the likely true reward for each machine and samples from these distributions to make selection decisions.
- **How it Works:** For each machine, it maintains a probability distribution (typically a Beta distribution for binary rewards) that represents its belief about the machine's true reward probability. In each round, it samples a value from the distribution for each machine and selects the machine with the highest sampled value. The distributions are updated based on the observed rewards.
- **Balancing Act:** Exploration and exploitation are naturally balanced. Machines with more uncertain estimates (wider distributions) are more likely to produce high sample values, encouraging exploration. As a machine is pulled and its estimate becomes more certain (narrower distribution), the samples will converge towards its true mean, leading to more exploitation of the apparently best machine.

```
selected_algorithms = ["Epsilon-Greedy", "Thompson Sampling"]
print(f"Selected algorithms for comparison: {selected_algorithms}")
```

```
Selected algorithms for comparison: ['Epsilon-Greedy', 'Thompson Sampling']
```

```
class EpsilonGreedyBandit(MultiArmedBandit):
    def __init__(self, n_machines: int = 3, n_rounds: int = 100, epsilon: float = 0.1):
        super().__init__(n_machines, n_rounds)
        self.epsilon = epsilon #exploration probability

    def select_machine(self, round_num: int) -> int:
        if np.random.random() < self.epsilon:
            #explore: select a random machine
            selected_machine = np.random.randint(self.n_machines)
        else:
            #exploit: select the machine with the highest average reward
            #handle ties randomly
            max_avg_reward = np.max(self.average_rewards)
            best_machines = np.where(self.average_rewards == max_avg_reward)[0]
            selected_machine = np.random.choice(best_machines)

        #epsilon-greedy doesn't explicitly use UCB, so store average rewards for visualization placeholder
        self.ucb_history.append(self.average_rewards.copy())

        return selected_machine
```

Reasoning: Implement the `ThompsonSamplingBandit` class by inheriting from `MultiArmedBandit` and overriding the `select_machine` method with Thompson Sampling logic using Beta distributions.

```
class ThompsonSamplingBandit(MultiArmedBandit):
    """
    Implements the Thompson Sampling algorithm for the multi-armed bandit problem
    """
```

```

""" Implements the Thompson Sampling algorithm for the multi-armed bandit problem.
"""

def __init__(self, n_machines: int = 3, n_rounds: int = 100):
    super().__init__(n_machines, n_rounds)
    #parameters for the beta distribution (alpha=succesess, beta=failures)
    self.alpha = np.ones(n_machines)
    self.beta = np.ones(n_machines)

def select_machine(self, round_num: int) -> int:
    """
    Select a machine based on the Thompson Sampling strategy.
    """

    #sample from the beta distribution for each machine
    samples = [np.random.beta(self.alpha[i], self.beta[i]) for i in range(self.n_machines)]

    #select the machine with the highest sample
    selected_machine = np.argmax(samples)

    #store samples for visualization placeholder
    self.ucb_history.append(samples.copy())

    return selected_machine

def update_statistics(self, machine_idx: int, reward: int):
    """
    Update the parameters of the beta distribution based on the observed reward.
    """

    #update alpha (successes) and beta (failures)
    if reward == 1:
        self.alpha[machine_idx] += 1
    else:
        self.beta[machine_idx] += 1

    #update total rewards and pulls (inherited from MultiArmedBandit)
    super().update_statistics(machine_idx, reward)

```

```

n_rounds = 500
true_probabilities = [0.3, 0.7, 0.5]

machines = [SlotMachine(p) for p in true_probabilities]
n_machines = len(true_probabilities)

ucb_solver = MultiArmedBandit(n_machines=n_machines, n_rounds=n_rounds)
epsilon_greedy_solver = EpsilonGreedyBandit(n_machines=n_machines, n_rounds=n_rounds, epsilon=0.1) # Using a common epsilon val
thompson_sampling_solver = ThompsonSamplingBandit(n_machines=n_machines, n_rounds=n_rounds)

all_results = {}

```

```

all_results['UCB'] = ucb_solver.run_simulation(machines)
all_results['Epsilon-Greedy'] = epsilon_greedy_solver.run_simulation(machines)
all_results['Thompson Sampling'] = thompson_sampling_solver.run_simulation(machines)

```

```

def compare_bandit_performance(all_results: dict, true_probabilities: List[float], n_rounds: int):
    n_algorithms = len(all_results)
    n_machines = len(true_probabilities)
    algorithms = list(all_results.keys())

    # We'll have 3 rows for Cumulative Rewards, Cumulative Regret, and Selection Frequency
    # And 2 columns for Pulls and Estimated vs True Probabilities (bar plots)
    fig, axes = plt.subplots(2, 2, figsize=(18, 15))
    fig.suptitle('Comparative Analysis of Multi-Armed Bandit Algorithms', fontsize=20, fontweight='bold')

    ax1 = axes[0, 0]
    for algo_name, results in all_results.items():
        cumulative_rewards = np.cumsum(results['reward_history'])
        ax1.plot(cumulative_rewards, label=algo_name, linewidth=2)
    ax1.set_xlabel('Round')
    ax1.set_ylabel('Cumulative Reward')
    ax1.set_title('Cumulative Rewards Over Time')
    ax1.legend()
    ax1.grid(True, alpha=0.3)

    ax2 = axes[0, 1]
    for algo_name, results in all_results.items():
        ax2.plot(results['regret_history'], label=algo_name, linewidth=2)
    ax2.set_xlabel('Round')
    ax2.set_ylabel('Cumulative Regret')

```

```
ax2.set_title(f'Cumulative Regret Over Time (Final: { {k: f"{{v["final_regret"]}}:{.2f}" for k, v in all_results.items()} })')
ax2.legend()
ax2.grid(True, alpha=0.3)

ax4 = axes[1, 0]
bar_width = 0.2
x = np.arange(n_machines)

for i, (algo_name, results) in enumerate(all_results.items()):
    ax4.bar(x + i * bar_width - (n_algorithms - 1) * bar_width / 2,
            results['pulls_per_machine'], bar_width, label=algo_name, alpha=0.8)

ax4.set_xlabel('Machine')
ax4.set_ylabel('Total Number of Pulls')
ax4.set_title('Total Pulls per Machine by Algorithm')
ax4.set_xticks(x)
ax4.set_xticklabels([f'M{j+1}\n(p={true_probabilities[j]:.2f})' for j in range(n_machines)])
ax4.legend()
ax4.grid(True, alpha=0.3, axis='y')

ax5 = axes[1, 1]
bar_width = 0.2
x = np.arange(n_machines)

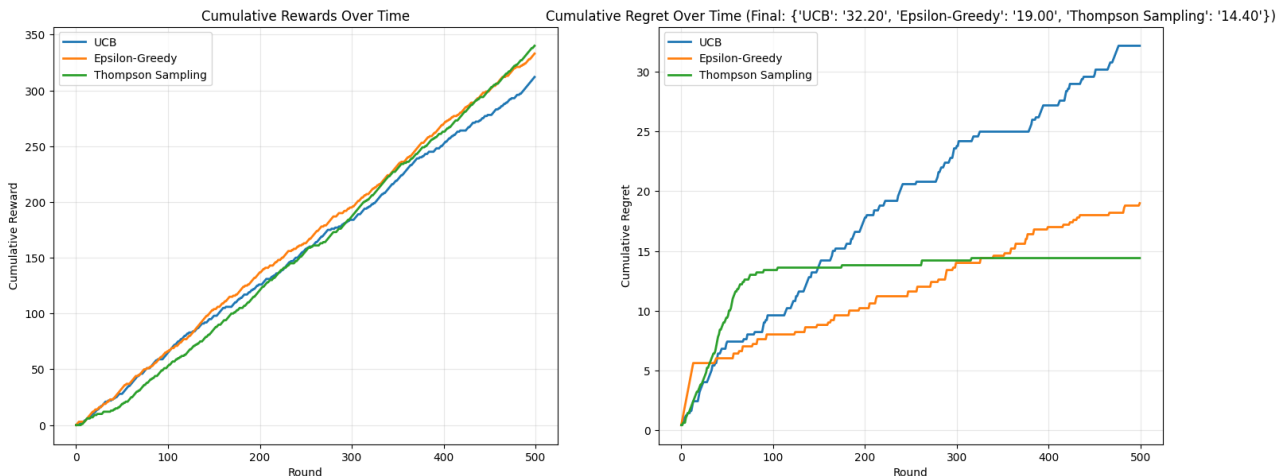
ax5.bar(x - (n_algorithms * bar_width) / 2, true_probabilities, bar_width, label='True Probability', color='gray', alpha=0.5)

for i, (algo_name, results) in enumerate(all_results.items()):
    ax5.bar(x + (i + 0.5 - (n_algorithms * 0.5)) * bar_width ,
            results['average_rewards_per_machine'], bar_width, label=f'{algo_name} Est.', alpha=0.8)

ax5.set_xlabel('Machine')
ax5.set_ylabel('Probability')
ax5.set_title('True vs Estimated Probabilities by Algorithm')
ax5.set_xticks(x)
ax5.set_xticklabels([f'Machine {j+1}' for j in range(n_machines)])
ax5.legend(loc='upper right')
ax5.grid(True, alpha=0.3, axis='y')
ax5.set_ylim(0, 1)

# Call the function to generate the comparison plots
compare_bandit_performance(all_results, true_probabilities, n_rounds)
```

Comparative Analysis of Multi-Armed Bandit Algorithms



```
# Analyze the simulation results and generated plots

print("\n" + "="*70)
print("COMPARATIVE ANALYSIS OF MULTI-ARMED BANDIT ALGORITHMS")
print("="*70)

true_probabilities = [0.3, 0.7, 0.5]
best_machine_prob = max(true_probabilities)
best_machine_idx = np.argmax(true_probabilities)

for algo_name, results in all_results.items():
    print(f"\n--- {algo_name} Analysis ---")
    print(f"Total Reward: {results['total_reward']}")
    print(f"Average Reward per Round: {results['average_reward']:.3f}")
    print(f"Final Cumulative Regret: {results['final_regret']:.2f}")
    print(f"Pulls per Machine: ", results['pulls_per_machine'])
    print(f"Estimated Probabilities: ", [f"{p:.3f}" for p in results['average_rewards_per_machine']])

print("\n" + "="*70)
print("Overall Comparison")
print("="*70)

#Find the best performing algorithm based on metrics
sorted_by_reward = sorted(all_results.items(), key=lambda item: item[1]['total_reward'], reverse=True)
sorted_by_regret = sorted(all_results.items(), key=lambda item: item[1]['final_regret'])

print(f"\nAlgorithm with Highest Total Reward: {sorted_by_reward[0][0]} ({sorted_by_reward[0][1]['total_reward']} total reward")
print(f"Algorithm with Lowest Cumulative Regret: {sorted_by_regret[0][0]} ({sorted_by_regret[0][1]['final_regret']:.2f} regret)
```

```
=====
COMPARATIVE ANALYSIS OF MULTI-ARMED BANDIT ALGORITHMS
=====

--- UCB Analysis ---
Total Reward: 312
Average Reward per Round: 0.624
Final Cumulative Regret: 32.20
Pulls per Machine: [29.0, 368.0, 103.0]
Estimated Probabilities: ['0.207', '0.688', '0.515']

--- Epsilon-Greedy Analysis ---
Total Reward: 333
Average Reward per Round: 0.666
Final Cumulative Regret: 19.00
Pulls per Machine: [36.0, 441.0, 23.0]
Estimated Probabilities: ['0.333', '0.705', '0.435']

--- Thompson Sampling Analysis ---
Total Reward: 340
Average Reward per Round: 0.680
Final Cumulative Regret: 14.40
Pulls per Machine: [11.0, 439.0, 50.0]
Estimated Probabilities: ['0.182', '0.715', '0.480']

=====
Overall Comparison
=====
```