Computer Exercise 4: Discrete Event Simulation

```
In []: # Plotting
    import plotly.graph_objects as go
    import plotly.express as px
    import plotly.subplots as sp
    import plotly.io as pio
    pio.renderers.default = "notebook+pdf"
    pio.templates.default = "plotly_dark"

# Utilities
    import numpy as np
    import pandas as pd
    import math
    from scipy.stats import t
```

Part 1 - Poisson Arrivals

Function for Discrete Event Simulation

```
In [ ]: def blocking_system_simulation(
                num_service_units,
                num_customers,
                arrival_sample_fun,
                service_time_sample_fun,
                num_samples=None
            ):
            def single_sample():
                # Initialize the state of the system
                service_units_occupied = np.zeros(num_service_units)
                blocked_customers = 0
                # Main Loop
                for _ in range(num_customers):
                    # Sample arrival of a new customer
                    arrival = arrival_sample_fun()
                    # Update the state of the system
                    service\_units\_occupied = np.maximum(0, service\_units\_occupied - arrival)
                    # Check if a service unit is available
                    if any(service_units_occupied == 0):
                        # Sample the service time and assign the customer to the first available service unit
                        service_time = service_time_sample_fun()
                        service_unit = np.argmin(service_units_occupied)
                        service_units_occupied[service_unit] = service_time
                    else:
                        # Block the customer
                        blocked_customers += 1
                return blocked_customers/num_customers
            if num_samples is None:
                return single_sample()
            else:
                return np.array([single_sample() for _ in range(num_samples)])
        def simulation_stats(theta_hats, alpha, verbose=False):
            n = len(theta_hats)
            theta_bar = np.mean(theta_hats)
            S = np.sqrt((np.sum(theta_hats**2) - n*theta_bar**2)/(n-1))
            CI = theta_bar + S/np.sqrt(n) * t.ppf([alpha/2, 1-alpha/2], n-1)
            if verbose:
                print(f"Simulated blocking probability: {np.round(theta_bar, 4)}")
                print(f"Standard deviation: {np.round(S, 4)}")
```

```
print(f"{(1-alpha)*100}% confidence interval: {np.round(CI, 4)}")

return np.array([theta_bar, theta_bar-CI[0], CI[1]-theta_bar])

def analytic_block_prob(lam, s, m):
    A = lam * s
    return A**m/math.factorial(m)/np.sum([A**i/math.factorial(i) for i in range(m+1)])
```

Run Simulation

```
In [ ]: num_samples = 10
        num_customers = 10000
        m = 10
        mean_service_time = 8
        arrival_intensity = 1
        alpha = 0.05
        # Samplers
        arrival_time_sampler = lambda: np.random.exponential(arrival_intensity)
        service_time_sampler = lambda: np.random.exponential(mean_service_time)
        # Compute the analytical blocking probability
        B = analytic_block_prob(arrival_intensity, mean_service_time, m)
        print(f"Analytical blocking probability: {np.round(B, 4)}")
        # Simulate the blocking probability
        the ta\_hats = blocking\_system\_simulation(m, num\_customers, arrival\_time\_sampler, service\_time\_sampler, num\_samples)
        stats_exponential = simulation_stats(theta_hats, alpha, verbose=True)
       Analytical blocking probability: 0.1217
       Simulated blocking probability: 0.1205
       Standard deviation: 0.0084
       95.0% confidence interval: [0.1145 0.1265]
```

Part 2 - Renewal Arrivals

We will now consider renewal arrivals.

(a) Erlang Inter Arrival Times

```
In []: # Erlang sampler
k = 1
arrival_time_sampler = lambda: np.random.gamma(k, 1/arrival_intensity)

# Simulate the blocking probability
theta_hats = blocking_system_simulation(m, num_customers, arrival_time_sampler, service_time_sampler, num_samples)
stats_erlang = simulation_stats(theta_hats, alpha, verbose=True)

Simulated blocking probability: 0.1225
Standard deviation: 0.0077
95.0% confidence interval: [0.117 0.128]
```

(b) Hyper Exponential Arrival Times

```
In []: # Hyperexponential sampler
p1 = 0.8; p2 = 0.2
lam1 = 0.8333; lam2 = 5.0

arrival_time_sampler = lambda: np.random.choice([np.random.exponential(1/lam1), np.random.exponential(1/lam2)], p=[p1, p2])

# Simulate the blocking probability
theta_hats = blocking_system_simulation(m, num_customers, arrival_time_sampler, service_time_sampler, num_samples)
stats_hyperexponential = simulation_stats(theta_hats, alpha, verbose=True)

Simulated blocking probability: 0.138
Standard deviation: 0.0076
95.0% confidence interval: [0.1325 0.1434]

In []: # Collect results from varying arrival times
results_vary_arrival_times = np.array([stats_exponential, stats_erlang, stats_hyperexponential])
df_vary_arrival_times = pd.DataFrame(results_vary_arrival_times,
```

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```
columns=["Blocking Probability", "Lower Bound", "Upper Bound"])
df_vary_arrival_times["Distribution"] = ["Exponential", "Erlang", "Hyperexponential"]
```

Part 3 - Service Time Distribution

```
In [ ]: arrival_time_sampler = lambda: np.random.exponential(1/arrival_intensity)
```

(a) Constant Service Time

```
In []: # Constant "sampler"
service_time_sampler = lambda: mean_service_time

# Simulate the blocking probability
theta_hats = blocking_system_simulation(m, num_customers, arrival_time_sampler, service_time_sampler, num_samples)
stats_const = simulation_stats(theta_hats, alpha, verbose=True)

Simulated blocking probability: 0.1206
Standard deviation: 0.0045
95.0% confidence interval: [0.1174 0.1238]
```

(b) Pareto Service Time

```
In []: # Pareto sampler

# k = 1.05
service_time_sampler = lambda: np.random.pareto(1.05) # Pareto with beta=1
theta_hats = blocking_system_simulation(m, num_customers, arrival_time_sampler, service_time_sampler, num_samples)
stats_pareto105 = simulation_stats(theta_hats, alpha)

# k = 2.05
service_time_sampler = lambda: np.random.pareto(2.05) # Pareto with beta=1
theta_hats = blocking_system_simulation(m, num_customers, arrival_time_sampler, service_time_sampler, num_samples)
stats_pareto205 = simulation_stats(theta_hats, alpha)
```

As k increases, the Pareto distribution skews more to the right, resulting in decreasing service times which in turn allows for more customers to be served.

(c) Half-Cauchy and Chi-Square Service Time

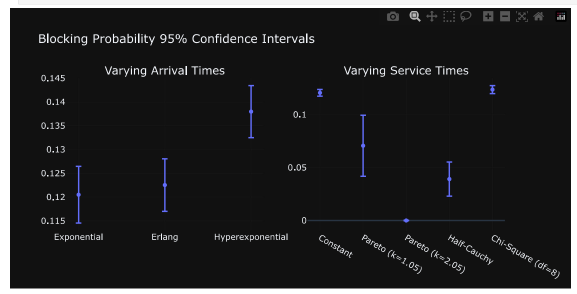
```
In [ ]: # Half-Cauchy sampler
        service_time_sampler = lambda: np.abs(np.random.standard_cauchy())
        # Simulate the blocking probability
        theta_hats = blocking_system_simulation(m, num_customers, arrival_time_sampler, service_time_sampler, num_samples)
        stats_cauchy = simulation_stats(theta_hats, alpha, verbose=True)
       Simulated blocking probability: 0.0391
       Standard deviation: 0.0225
       95.0% confidence interval: [0.023 0.0552]
In [ ]: # Chi-Square sampler
        df = 8
        service_time_sampler = lambda: np.random.chisquare(df)
        # Simulate the blocking probability
        theta_hats = blocking_system_simulation(m, num_customers, arrival_time_sampler, service_time_sampler, num_samples)
        stats_chi2 = simulation_stats(theta_hats, alpha, verbose=True)
       Simulated blocking probability: 0.1236
       Standard deviation: 0.0053
       95.0% confidence interval: [0.1199 0.1274]
In [ ]: # Collect results for varying service times
         results_vary_service_times = np.array([stats_const, stats_pareto105, stats_pareto205, stats_cauchy, stats_chi2])
         df_vary_service_times = pd.DataFrame(results_vary_service_times,
        columns=["Blocking Probability", "Lower Bound", "Upper Bound"])

df_vary_service_times["Distribution"] = ["Constant", "Pareto (k=1.05)", "Pareto (k=2.05)", "Half-Cauchy", "Chi-Square (df=8)"]
```

Part 4 - Confidence Intervals

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```
In []: fig = sp.make_subplots(rows=1, cols=2, subplot_titles=["Varying Arrival Times", "Varying Service Times"])
    scatter1 = px.scatter(df_vary_arrival_times, x="Distribution", y="Blocking Probability", error_y="Upper Bound", error_y_minus="Lower Bou
    scatter2 = px.scatter(df_vary_service_times, x="Distribution", y="Blocking Probability", error_y="Upper Bound", error_y_minus="Lower Bou
    fig.add_trace(scatter1.data[0], row=1, col=1)
    fig.add_trace(scatter2.data[0], row=1, col=2)
    fig.update_layout(title="Blocking Probability 95% Confidence Intervals", width=800, height=400)
    fig.show()
```



When varying the arrival time distribution, we observe that the confidence intervals for the blocking probability have similar width. This consistency suggests that the uncertainty associated with the blocking probability remains unaffected by whether the arrivals are more dispersed or concentrated. However, it is important to note that the blocking probability itself is influenced by the arrival time distribution.

When varying the service time distribution, we observe that the confidence intervals for the blocking probability have different widths. This variation indicates that the uncertainty associated with the blocking probability is influenced by the characteristics of the service time distribution. Additionally, the blocking probability itself also seems to be affected by changes in the service time distribution.