

Simulation laboratory 3: Statistical analysis and bootstrapping

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21 March 2024



Overview

Objective:

- Understand the results of a discrete events simulation.
- Analyze the maximum queue length of a single road.

Implementation:

- ① Calculation of mean and variance recursively
- ② Stopping criteria for number of scenarios
- ③ Calculation of other statistics of distribution of maximum
- ④ Reliability of statistic: mean square error of simulation metrics via **bootstrap**

1 Statistical analysis

2 Bootstrapping

3 My results

Statistical analysis

Jupyter notebook:

- 1 Implement your solution in the notebook **statistical_analysis_and_bootstrapping.ipynb**.
- 2 Import your solution from the previous lab.

TO DO:

- 1 Implement the function **moving_mean_var** for the recursive calculation of sample mean and variance.
- 2 Define a stopping criterion. Empirical consideration: choose a precision resulting in at least 100 simulation runs.
- 3 Plot sample mean and variance over the simulation runs and analyze the data.

1 Statistical analysis

2 **Bootstrapping**

3 My results

Bootstrap mean square error

Calculate other statistics θ , e.g.:

- **95 percentile** of the maximum queue length

Calculate reliability of calculated statistics

- Want to calculate MSE.
- **Problem:** do not know anything – distribution of estimated statistics, true value of statistic.
- **Solution:** bootstrap – approximate everything by empirical distribution

Bootstrap mean square error

TO DO:

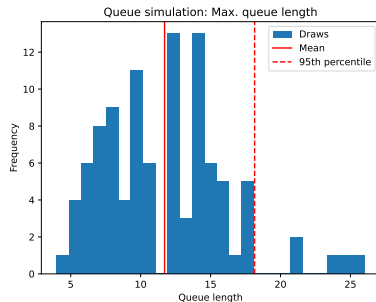
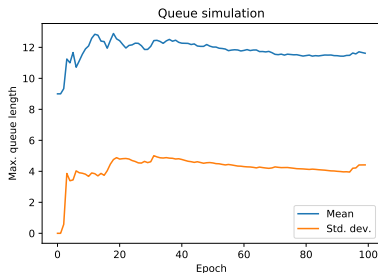
- Implement the function **bootstrap** to calculate the bootstrap MSE of statistics of the maximum queue length distribution.

1 Statistical analysis

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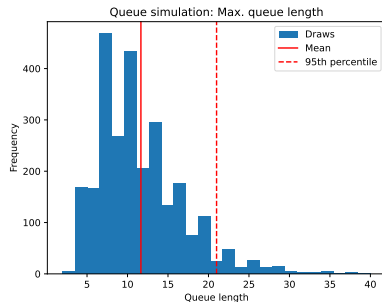
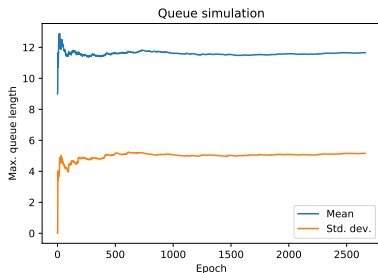
Statistical indexes



Statistics of maximum queue length (stops when $\sigma/\sqrt{n} < 0.5$):

- Mean = 11.7 (MSE = 0.196, BootstrapMSE = 0.201)
- 95 percentile = 18.2 (BootstrapMSE = 6.17)

Statistical indexes



Statistics of maximum queue length (stops when $\sigma/\sqrt{n} < 0.1$):

- Mean = 11.7 (MSE = 0.00999, BootstrapMSE = 0.00966)
- 95 percentile = 21.0 (BootstrapMSE = 0.455)