# Optimal Design of Queueing Systems using Queueing Systems Assistance (QSA)

Chesoong Kim, János Sztrik

Sangji University, Wonju, South Korea University of Debrecen, Debrecen, Hungary

dowoo@sangji.ac.kr, sztrik.janos@inf.unideb.hu

http://irh.inf.unideb.hu/user/jsztrik

20<sup>th</sup> EUROpt Workshop, Budapest, Hungary, 2023

### **Outline**

- Classifications of Queueing Systems
- Software Support
- QSA, Queueing Systems Assistance
- Optimal Design of Queueing Systems
- Case Studies
- References

# **Origin of Queueing Theory**



Agner Krarup Erlang, 1878-1929

- "The Theory of Probabilities and Telephone Conversations", Nyt Tidsskrift for Matematik B, vol 20, 1909.
- "Solution of some Problems in the Theory of Probabilities of Significance in Automatic Telephone Exchanges", Elektrotkeknikeren, vol 13, 1917.
- "The life and works of A.K. Erlang", E. Brockmeyer, H.L. Halstrom and Arns Jensen, Copenhagen: The Copenhagen Telephone Company, 1948.

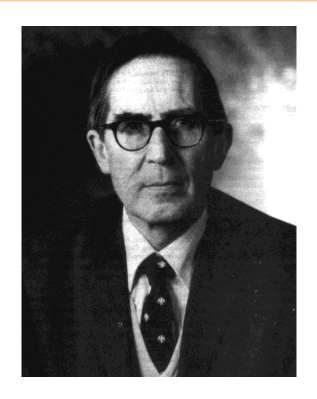
#### **Queueing Theory Homepage**

http://web2.uwindsor.ca/math/hlynka/queue.html

# **Applications**

- Telephony, Call Centers
- Manufacturing
- Inventories
- Dams
- Supermarkets
- Computer and Communication Systems
- Sensor Networks, IoT
- Infocommunication Networks, Clouds
- Hospitals
- Many others

## **Kendall's Notation**



David G. Kendall, 1918-2007

A/B/c/K/m/Z

### **Performance Metrics**

- Utilizations
- Mean Number of Customers in the System / Queue
- Mean Response / Waiting Time
- Mean Busy Period Length of the Server
- Distribution of Response / Waiting Time
- Distribution of the Busy Period
- Distribution of Number of Customers Served during a Busy Period
- Distribution of Number of Retrials until Service Completion

# **Solution Methodologies**

- Analytical
- Numerical
- Asymptotic
- Simulation
- Tool Supported Solutions

# **Tool Supported Modeling**

- University of Dortmund: HIT, HiQPN, APNN http://ls4-www.infromatik.uni-dortmund.de/tools.html/
- University of Illinois at Urbana-Champaign: MÖBIUS http://www.mobius.uiuc.edu/
- University of Erlangen: PEPSY, MOSEL
   http://www4.informatik.uni-erlangen.de/Projects/MOSEL/
- University of Oxford: PRISM http://www.prismmodelchecker.org/

### **Software and Information**

http://web2.uwindsor.ca/math/hlynka/qsoft.html

http://mason.gmu.edu/~jshortle/QtsPlus-4-0.zip

### **QSA ( Queueing Systems Assistance)**

https://qsa.inf.unideb.hu

### **Lecture Notes**

https://irh.inf.unideb.hu/~jsztrik/education/16/SOR\_Main\_Angol.pdf

https://irh.inf.unideb.hu/~jsztrik/education/16/Queueing\_Problems\_Solutions\_2021\_Sztrik.pdf

# **Introduction of QSA and Case Studies**

### **Example 1**

Customers arrive to a 2-server system according to a Poisson process with rate 3. The service times are exponentially distributed with parameter 2.

**Find** the minimum capacity of the system for which the probability of blocking is less than 0.01 and the probability that the waiting time exceeds 1.8 minutes is less than 0.05.

### **Case Studies**

### **Example 2**

We have a finite-source system with 50 sources, the request generation times are exponentially distributed with rate 0.5. The service times are exponentially distributed for all the 5 servers with intensity 2.

**Find** the minimum capacity of the system for which the probability of blocking is less than 0.05 and the probability that the waiting time exceeds 21 minutes is less than 0.05.

### **Case Studies**

### **Example 3**

Let us see an M/M/1 system with arrival intensity 1 and the following costs, cost of service per server per unit time CS = 2, cost of waiting in the system per customer per unit time CW =2, cost of idleness per server per unit time Cl=10, cost of service rate per server per unit time CSR=10, reward per customer per unit time R=5.

**Find** the optimal value for the service intensity which minimize the expected total cost per unit time with linear objective function.

# **Bibliography on Queueing**

- © COOPER, R.B. Introduction to Queueing Theory, Third Edition, Ceep Press, 1990
- GNEDENKO, B.V. KOVALENKO I.N. Introduction to Queueing Theory, Second Edition, Birkhauser, 1989
- GROSS, D. HARRIS, C.M. Fundamentals of Queueing Theory, Second Edition, John Wiley and Sons, 1985
- KHINTCHINE, A.Y. Mathematical Methods in the Theory of Queueing, Second Edition, Hafner Publication Company, 1969
- KLEINROCK, L. Queueing Systems, Vol. I-II, John Wiley Sons, 1976
- TAKÁCS, L. Introduction to the Theory of Queues, Oxfrod University Press, 1962

# **Bibliography on Applications**

- ALLEN, A.O. Probability, Statistics, and Queueing Theory with Computer Science Applications, 2nd Edition, Academic Press, 1990
- DATTATREYA, G. Performance Analysis of Queueing and Computer Networks, CRC Press, 2008
- JAIN, R. The Art of Computer Systems Performance Analysis, John Wiley Sons, 1991
- NELSON, R. Probability, Stochastis Processes, and Queueing Theory, The Mathematics of Computer Performance Modeling, Springer, 1995
- TRIVEDI, K. Probability and Statistics with Reliability, Queueing, and Computer Science Applications, John Wiley Sons, 2002

# **Bibliography on Applications**

- BEGAIN, K., BOLCH, G., HEROLD, H. Practical

  Performance Modeling, Application of the MOSEL Language,

  John Wiley Sons, 2001
- CAI, L., SHEN, X., MARK, J.W. Multimedia Services in Wireless Internet, Modeling and Analysis, John Wiley Sons, 2009
- GEBALI, F. Analysis of Computer and Communication Networks, Springer, 2008
- KOUVATSOS, D. Network Performance Engineering, A Handbook on Convergent Multi-Service Networks and Next Generation Internet, Springer, 2011
- MISIS, J., MISIC, V.B. Performance Modeling and Analysis of Bluetooth Networks: Polling, Scheduling and Traffic Control, Auerbach Publications, 2006

# Thank You for Your Attention