

Fluctuation Analysis in Parallel Queues with Hysteretic Control

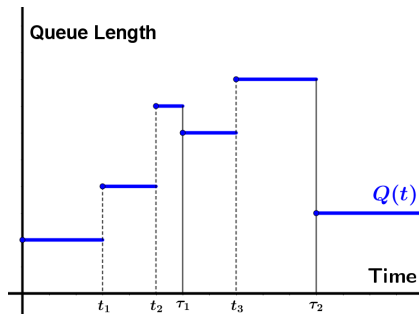
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Queue Length Process

- $Q(t)$ on a filtered probability space $(\Omega, \mathcal{F}, (\mathcal{F}_t), \mathbb{P})$
- Entering customers: batches X arrive at $t_1 < t_2 < \dots$
- Exiting customers: batches Y depart at $\tau_1 < \tau_2 < \dots$



QUEUE TYPE: $M^X/G^Y/1$ with several operational policies

Two Common Problems with Queueing Systems

- Switchovers can be costly
- Resources are wasted when the system is off

GOAL: Minimize switchovers and complete secondary tasks when possible while serving primary customers efficiently.

N -Policy: Reducing Switchovers

POLICY:

1. If $Q(t) < N$ and the system is off, wait until it reaches N .
 2. Else, serve customers.
- Classical switchover mitigation technique (Yadin and Naor [1963])
 - $Q(t)$ small \implies queue is likely exhausted quickly and system turns off
 - $Q(t)$ large \implies queue will persist, system works continuously

BIG CON: customers must wait sometimes

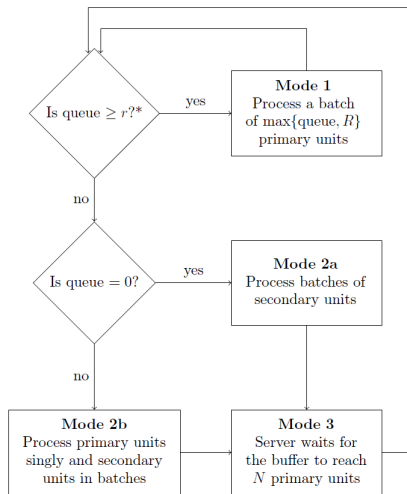
r - R -Quorum: Completing Secondary Tasks

POLICY:

1. If $Q(t) = 0$, batch secondary service
 2. If $0 < Q(t) < r$, parallel service. Single primary service, batch secondary service
 3. If $Q(t) > r$, primary service to batch of $\max\{\text{queue}, R\}$
- Related to some classical queueing ideas
 - r -quorum (e.g. Neuts [1967])
 - Hysteretic control (e.g. Loris-Tegham [1978])

MAIN BENEFITS: less primary waiting , secondary work done

The Queuing System



Fluctuation Analysis and Operational Calculus

- For each mode, we will seek a functional of changes during a mode

$$\Phi(u, v, w, \theta) = \mathbb{E} \left[u^{\text{primary served}} v^{\text{secondary served}} w^{\text{primary arrivals}} e^{-\theta(\text{duration})} \right]$$

- We apply modified z -transforms

$$D_p(\cdot)(x) = \sum_{p=0}^{\infty} x^p(\cdot)(1-x) \text{ to } \Phi = \sum_{P \in \mathcal{P}} \Phi_P = \sum_{P \in \mathcal{P}} \mathbb{E}[(\cdot \cdot \cdot) \mathbb{1}_P]$$

for a countable partition \mathcal{P} of Ω , e.g., for $j, k \in \mathbb{Z}_{\geq 0}$,

$$P_{jk} = \{\text{primary service finishes at } j\text{th cycle, secondary finishes at } k\text{th cycle}\}$$

- Operational calculus technique

$$\Phi \xrightarrow{D_p D_q} \Psi \xrightarrow{\text{Assumptions on the system}} \Psi \text{ (convenient form)} \xrightarrow{D_y^{-1} D_x^{-1}} \Phi \text{ (tractable)}$$

Results For Mode 2A

- Secondary Service + Primary Arrivals
- We find Φ as a function of a transform of the increment of primary arrivals, secondary batch size, secondary service time upon service completions,

$$\mathbb{E} \left[z^{\pi_1} w^{v_1} e^{-\theta s_1} \right]$$

under a modified z -transform

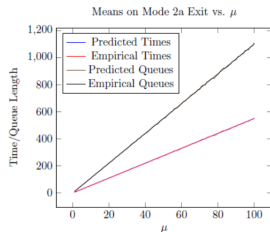
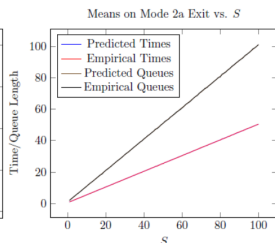
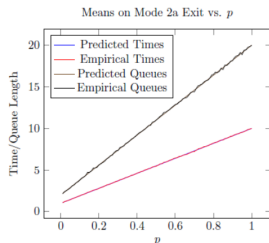
Means for Mode 2A

- Secondary batch sizes geometric(p) \implies

$$\begin{array}{lcl} \mathbb{E}[s_\rho] & = & (1 - p + pS) \quad \times \quad \mathbb{E}[s_1] \\ \text{mode duration} & = & \text{secondary batches served} \quad \times \quad \text{secondary service time} \end{array}$$

$$\begin{array}{lcl} \mathbb{E}[\Pi_\rho] & = & \lambda \quad \times \quad \mathbb{E}[s_\rho] \quad \times \quad \mathbb{E}[a_1] \\ \text{queue length} & = & \text{arrivals/time} \quad \times \quad \text{mode duration} \quad \times \quad \text{arriving batch size} \end{array}$$

- Secondary service times exponential(μ) \implies



Results for Mode 2B

- Single Primary Service + Secondary Service + Primary Arrivals
- We find Φ as a function of a transform of the increment of the same upon each primary service completion,

$$\mathbb{E} \left[u^{x_1} v^{y_1} w^{p_1} e^{-\theta \Delta_1} \right]$$

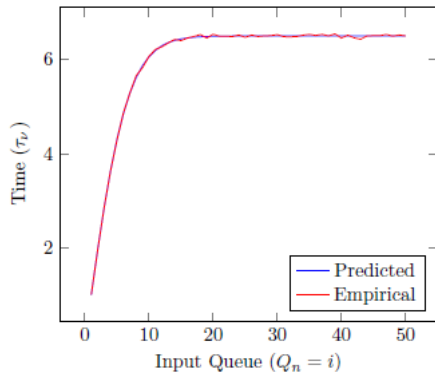
under a **composition** of modified z -transforms

Special Case Results for Mode 2B

mean mode time

$$\mathbb{E}[\tau_\nu]$$

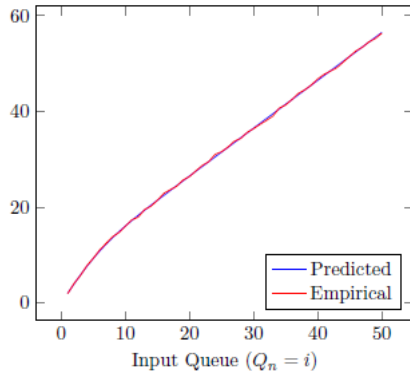
Mode 2b Time for Input Q_n



mean queue length at mode exit

$$\mathbb{E}[Q_n - X_\nu + \Pi_\nu]$$

Primary Queue after Mode 2b for Input Q_n



- Primary Arrivals
- Wait until $Q(t) \geq N$ (maybe instantaneous)
- Similar results
 - Transform of queue length and time on mode exit
 - Moments in special cases

Queueing Results

- Transition probability matrix (irreducible and aperiodic)
- Ergodicity conditions (conditions for TPM to be recurrent positive similar to Abolnikov and Dukhovny [1991])
- Stationary distribution (as a solution to a simple linear system)
- Mean stationary service cycle

Dshalalow, Merie, and White [2019], Dshalalow and Merie [2018]

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