MATLAB SimEvent

Resource Allocation Examples

Contents

[Process Flow for Aircraft Boarding 2](#_Toc158746460)

[Optimizing Shared Resources in a Batch Production Process 3](#_Toc158746461)

[Philosopher’s Dining Problem 4](#_Toc158746462)

[Inventory Management 7](#_Toc158746463)

[Modeling a Kanban Production System 8](#_Toc158746464)

Context:

There is a gem from the Marxian ideology (when we strip the dogma): “From each according to their ability to each according to their need”. Our posterity will live in an age where there will be criteria for utilizing resources distributed by the capital holders (e.g. proof of job applications for unemployment stamps). A mix between procurement portals and GoFundMe will be decentralized within secular equivalents of insurance societies… the Birth and Death Markov Chain implies that only those who have 4+ children who each have 4+ children will be around to understand the implications of this repo.

Our Dunbar Numbers are limited… each talking head who takes hegemony within our DN pushes out someone at the edge of our community-bowls who is in need.

The metaphor we should focus on is how the grass need only a sprinkler whereas the flowers need drip tape. Hedgerows are built up with Lady Bugs and other super-predators to manage aphids so that chemicals are not needed. The fruit that makes it to the farmer’s table is from the personal garden.

Budgeting time, and tying change management sprints to accounts, enables the May Pole dance. Traceability on the preventive measures taken to protect insurers from needing to cover what is indemnified is the Stockholm Forgiveness that underlies the generations who will have only known surveillance.

# Process Flow for Aircraft Boarding

A diagram of a workflow

Description automatically generated

A screenshot of a graph

Description automatically generated

# Optimizing Shared Resources in a Batch Production Process

A diagram of a process

Description automatically generated

# Philosopher’s Dining Problem

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

# Inventory Management

A diagram of inventory management

Description automatically generated

# Modeling a Kanban Production System

A screenshot of a computer

Description automatically generated