

MIT 2.853/2.854
**Introduction to Manufacturing
Systems**

Multi-Stage Control and Scheduling

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Definitions

- Events may be *controllable* or not, and *predictable* or not.

	<i>controllable</i>	<i>uncontrollable</i>
<i>predictable</i>	loading a part	lunch
<i>unpredictable</i>	???	machine failure

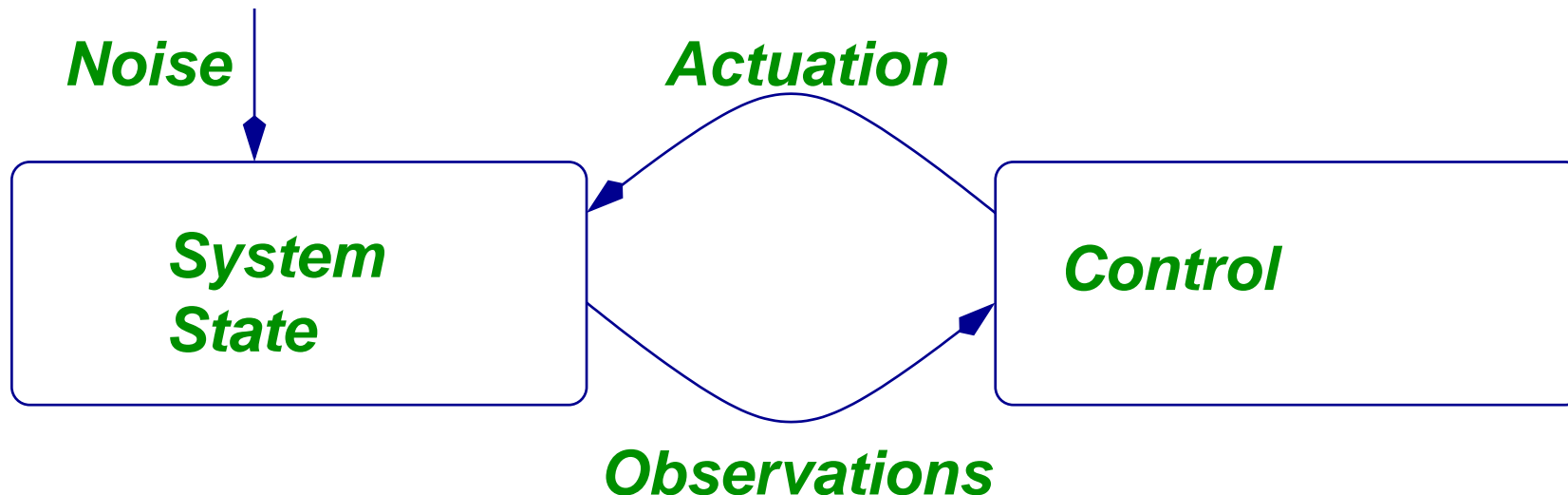
Definitions

- *Scheduling is the selection of times for future controllable events.*
- Ideally, scheduling systems should deal with *all* controllable events, and not just production.
 - ★ That is, they should select times for operations, set-up changes, preventive maintenance, etc.
 - ★ They should at least be *aware* of set-up changes, preventive maintenance, etc. when they select times for operations.

Definitions

- Because of recurring random events, scheduling is an on-going process, and not a one-time calculation.
- Scheduling, or shop floor control, is the bottom of the scheduling/planning hierarchy. It translates *plans* into *events*.

Definitions



This is the general paradigm for control theory and engineering.

Definitions

In a factory,

- *State*: distribution of inventory, repair/failure states of machines, etc.
- *Control*: move a part to a machine and start operation; begin preventive maintenance, etc.
- *Noise*: machine failures, change in demand, etc.

Definitions

- *Release*: Authorizing a job for production, or allowing a raw part onto the factory floor.
- *Dispatch*: Moving a part into a workstation or machine.
- *Release is more important than dispatch*. That is, improving release has more impact than improving dispatch, if both are reasonable.

Scheduling systems or methods should ...

- deliver good factory performance.
- compute decisions quickly, in response to changing conditions.

Performance Goals

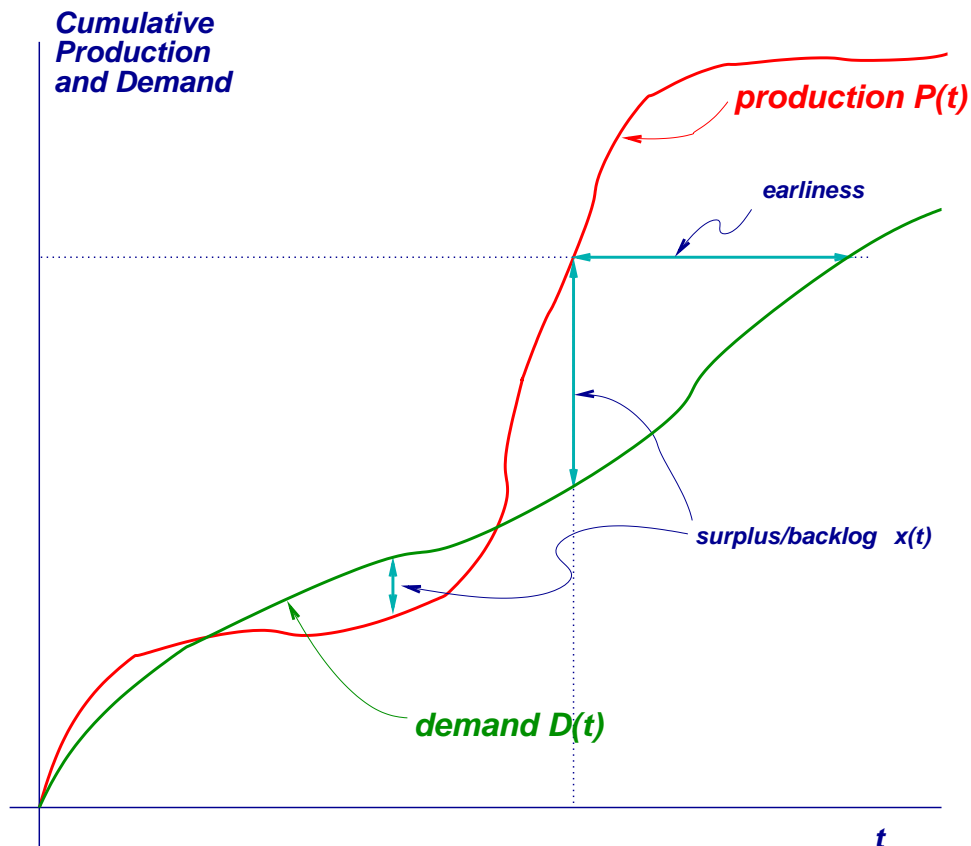
- To minimize inventory and backlog.
- To maximize probability that customers are satisfied.
- To maximize predictability (ie, minimize performance variability).

Performance Goals

- For MTO (Make to Order)
 - ★ To meet delivery promises.
 - ★ To make delivery promises that are both *soon* and *reliable* .
- For MTS (Make to Stock)
 - ★ to have FG (finished goods) available when customers arrive; and
 - ★ to have minimal FG inventory.

Performance Goals

Objective of Scheduling



Objective is to keep cumulative production close to cumulative demand.

Difficulties

Performance Goals

- Complex factories
- Unpredictable demand (ie D uncertainty)
- Factory unreliability (ie P uncontrollability)

Basic approaches

- Simple rules — *heuristics*
 - ★ Dangers:
 - * Too simple — may ignore important features.
 - * Rule proliferation.
- Detailed calculations
 - ★ Dangers:
 - * Too complex — impossible to develop intuition.
 - * Rigid — had to modify — may have to lie in data.

Basic approaches

Detailed calculations

- Deterministic optimization.
 - ★ Large linear or mixed integer program.
 - ★ Re-optimize periodically or after important event.
- Scheduling by simulation.

Basic approaches

Detailed calculations

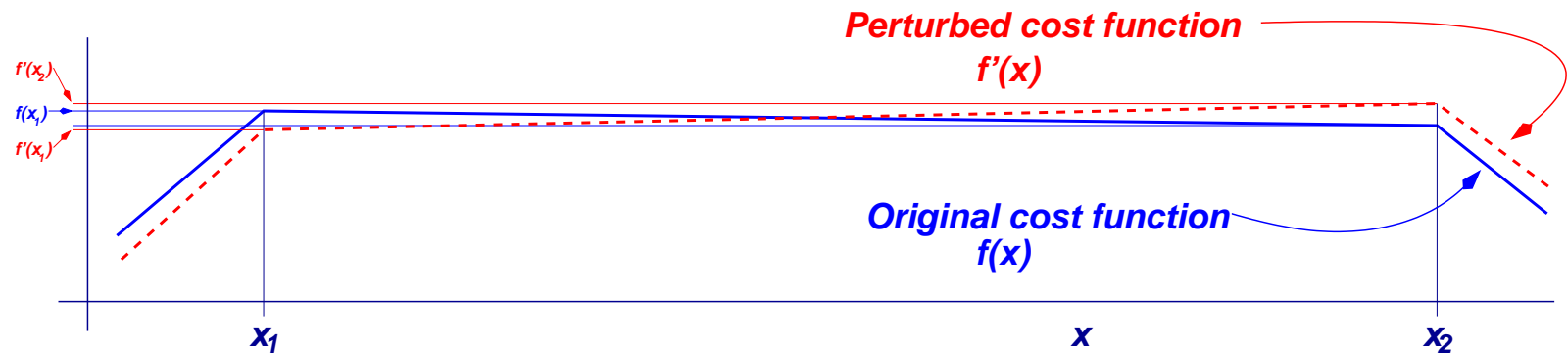
Dangers

- Nervousness or scheduling volatility (fast but inaccurate response):
 - ★ The optimum may be very flat. That is, many very different schedule alternatives may produce similar performance.
 - ★ A small change of conditions may therefore cause the optimal schedule to change substantially.

Basic approaches

Detailed calculations

Dangers



- Original optimum performance was $f(x_1)$.
- New optimum performance is $f'(x_2)$.
- If we did not change x , new performance would be $f'(x_1)$.
- Benefit from change: $f'(x_2) - f'(x_1)$, *small*.
- Cost of change: $x_2 - x_1$, *large*.

Basic approaches

Detailed calculations

Dangers

- Slow response:
 - ★ Long computation time.
 - ★ Freezing.
- Bad data:
 - ★ Factory data is often very poor, especially when workers are required to collect it manually.
 - ★ GIGO

Heuristics

- A *heuristic* is a proposed solution to a problem that *seems* reasonable but cannot be rigorously justified.
- In reentrant systems, heuristics tend to favor *older* parts.
 - ★ This keeps inventory low.

Characteristics

Heuristics

Desirable Characteristics

- Good heuristics deliver good performance.
- Heuristics tend to be simple and intuitive.
 - ★ People should be able to understand why choices are made, and anticipate what will happen.
 - ★ Relevant information should be simple and easy to get access to.
 - ★ Simplicity helps the development of simulations.
- Good heuristics are insensitive to small perturbations or errors in data.

Characteristics

Heuristics

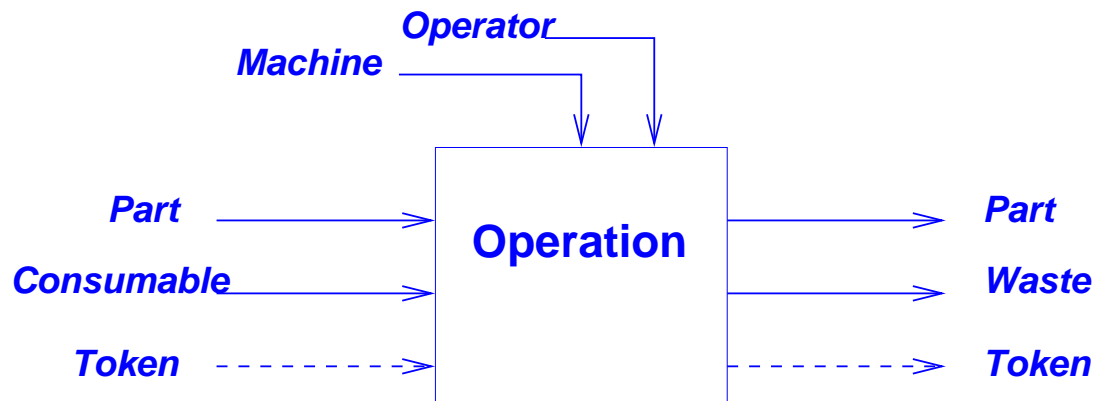
Decentralization

- It is often desirable for people to make decisions on the basis of local, current information.
 - ★ Centralized decision-making is most often bureaucratic, slow, and inflexible.
- Most heuristics are naturally decentralized, or can be implemented in a decentralized fashion.

Heuristics

Material/token policies

Performance evaluation



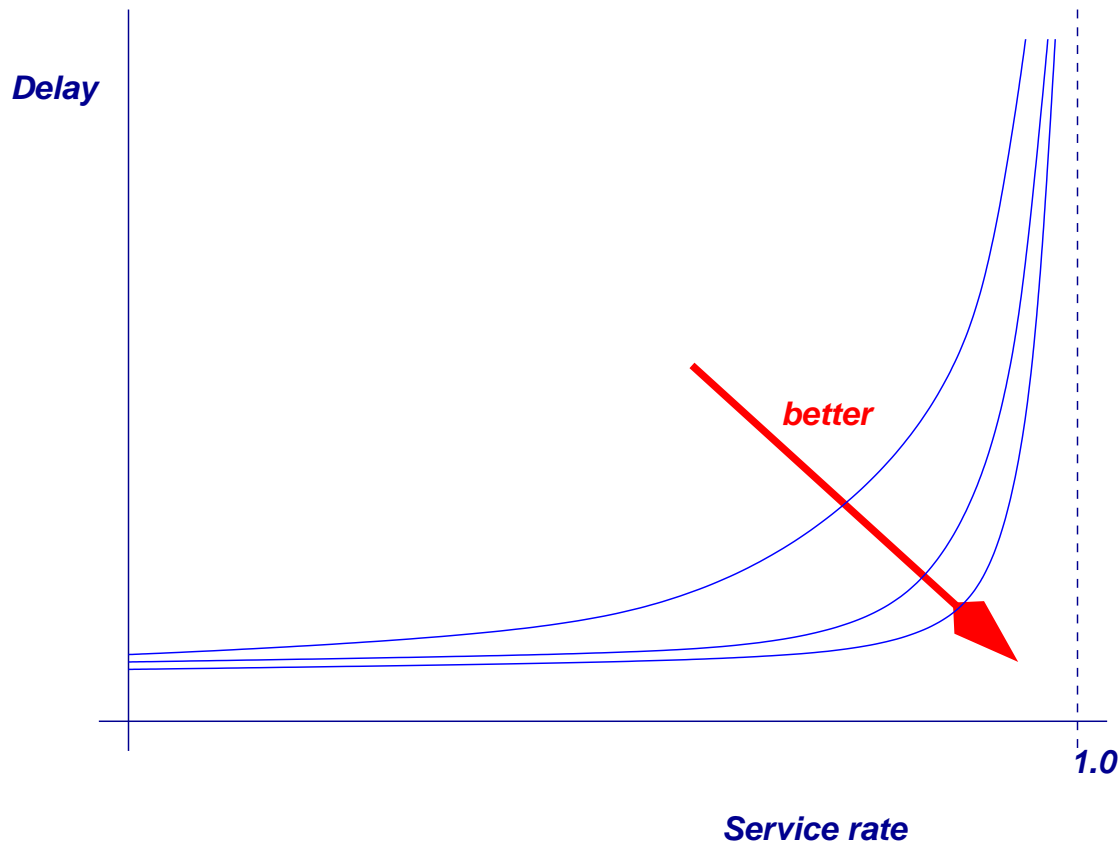
- An operation cannot take place unless there is a token available.
- Tokens *authorize* production.

- These policies can often be implemented *either* with finite buffer space, or a finite number of tokens. Mixtures are also possible.
- Buffer space could be shelf space, or floor space indicated with paint or tape.

Heuristics

Material/token policies

Performance evaluation



- Tradeoff between service rate and average cycle time.

Heuristics

Material/token policies

Finite buffer

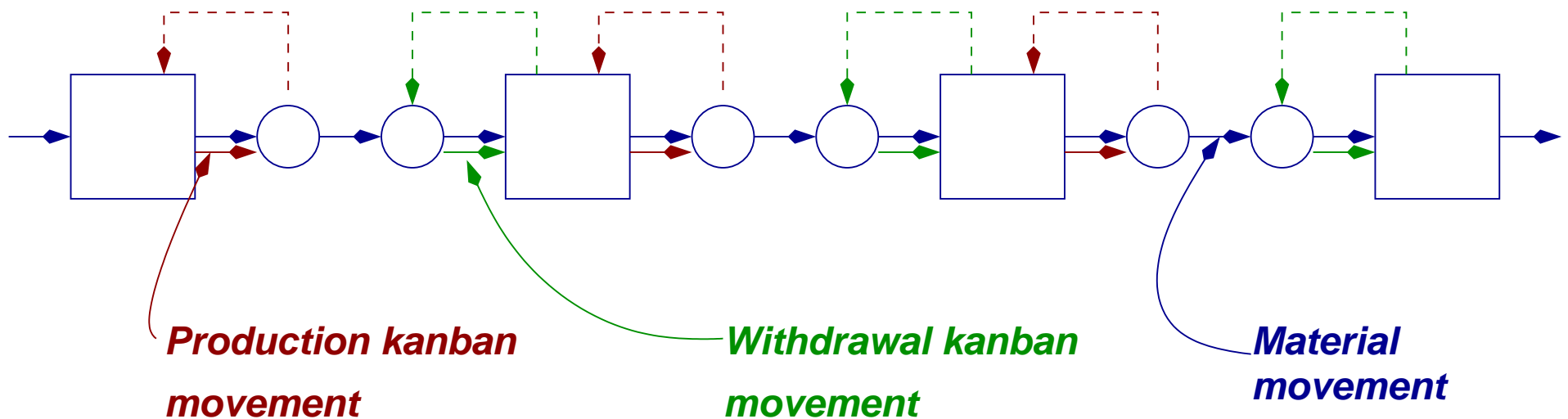


- Buffers tend to be close to full.
- Sizes of buffers should be related to magnitude of disruptions.
- Not practical for large systems, unless each box represents a *set* of machines.

Heuristics

Material/token policies

Kanban



- Performance slightly better than finite buffer.
- Sizes of buffers should be related to magnitude of disruptions.

Heuristics

Material/token policies

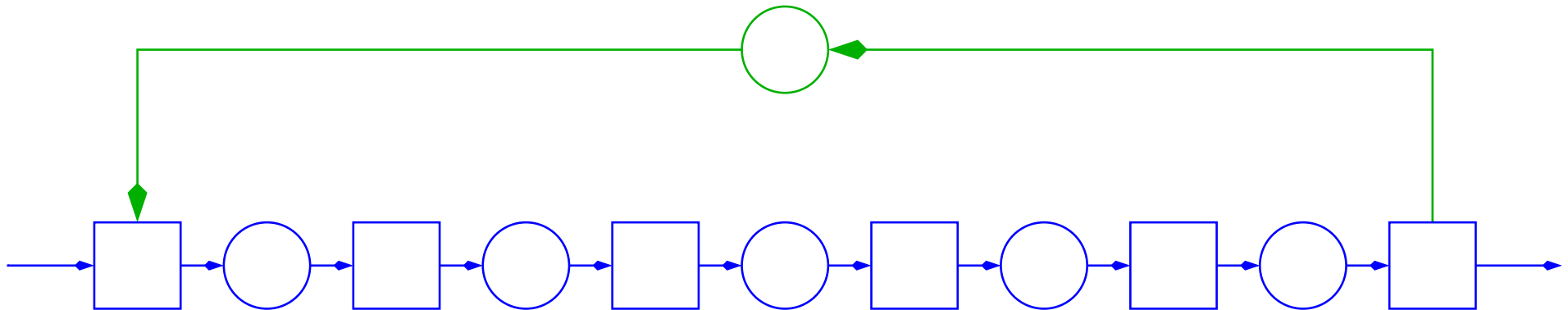
CONWIP

- *Constant Work in Progress*
- Variation on kanban in which the number of parts in an area is limited.
- When the limit is reached, no new part enters until a part leaves.
- Variations:
 - ★ When there are multiple part types, limit work hours or dollars rather than number of parts.
 - ★ Or establish individual limits for each part type.

Heuristics

Material/token policies

CONWIP



- If token buffer is not empty, attach a token to a part when M_1 starts working on it.
- If token buffer is empty, do not allow part into M_1 .
- Token and part travel together until they reach last machine.
- When last machine completes work on a part, the part leaves and the token moves to the token buffer.

Heuristics

Material/token policies

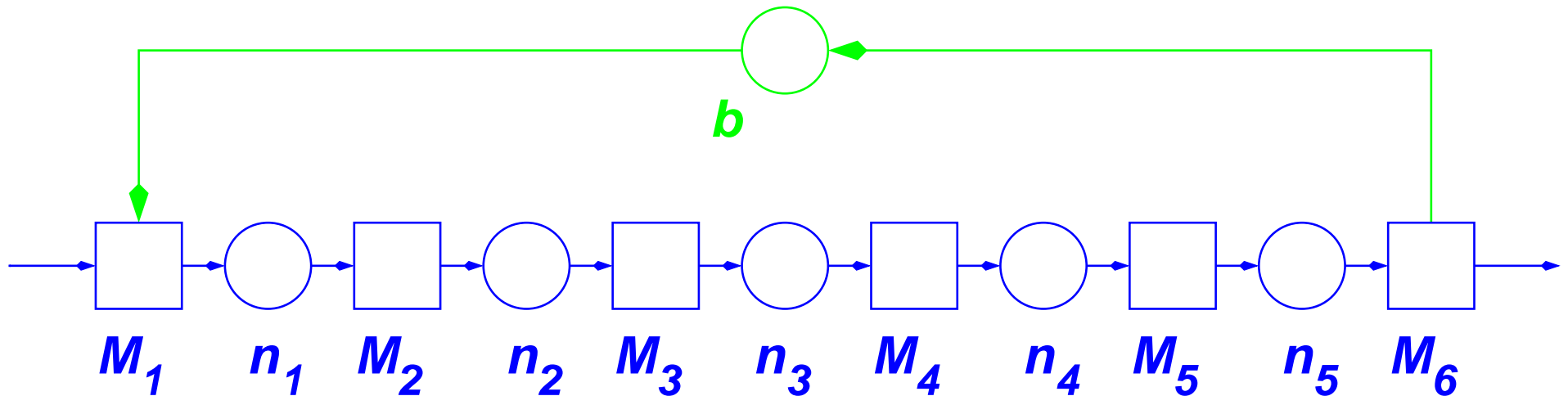
CONWIP

- Infinite material buffers.
- Infinite token buffer.
- Limited material population at all times.
- Population limit should be related to magnitude of disruptions.

Heuristics

Material/token policies

CONWIP

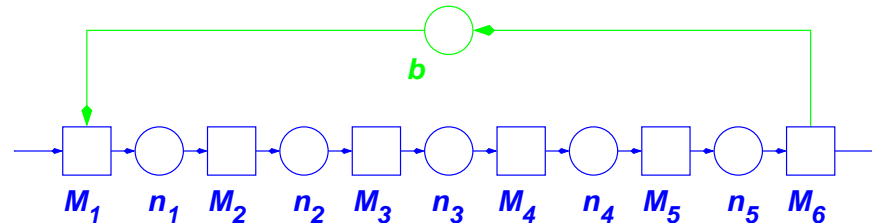


- *Claim:* $n_1 + n_2 + \dots + n_5 + b$ is constant.

Heuristics

Material/token policies

CONWIP Proof

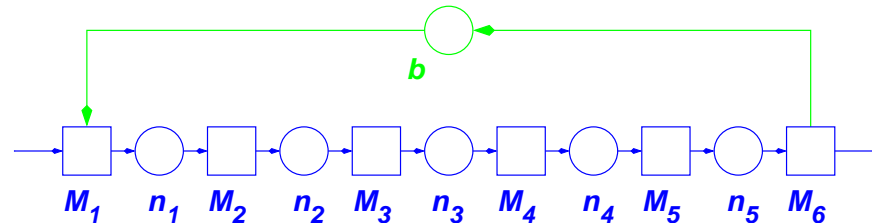


- Define $C = n_1 + n_2 + \dots + n_5 + b$.
- Whenever M_j does an operation, C is unchanged, $j = 2, \dots, 5$.
 - ★ ... because n_{j-1} goes down by 1 and n_j goes up by 1, and nothing else changes.
- Whenever M_1 does an operation, C is unchanged.
 - ★ ... because b goes down by 1 and n_1 goes up by 1, and nothing else changes.

Heuristics

Material/token policies

CONWIP Proof

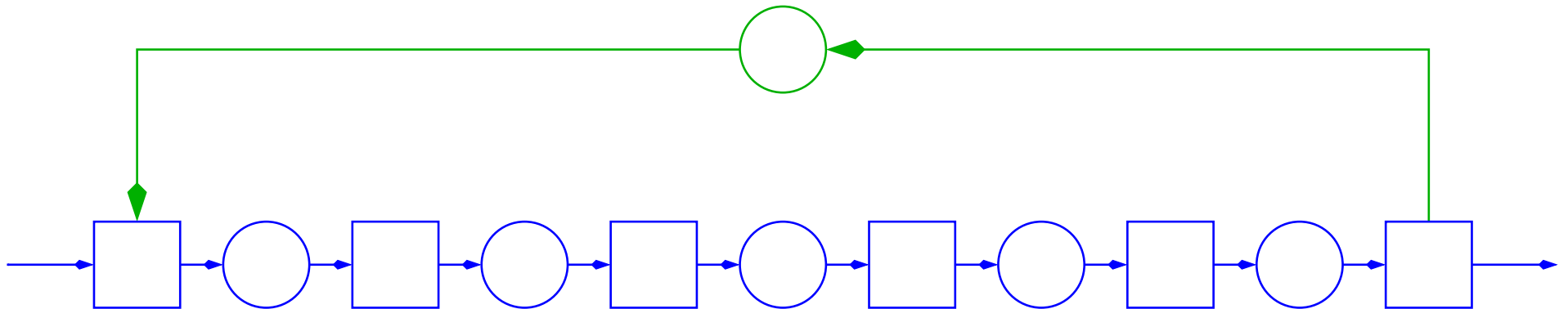


- Whenever M_6 does an operation, C is unchanged.
 - ★ ... because n_5 goes down by 1 and b goes up by 1, and nothing else changes.
- Similarly for M_1 .
- That is, whenever *anything* happens,
 $C = n_1 + n_2 + \dots + n_5 + b$ is unchanged.
- C is an *invariant*.
- C is the maximum population of the material in the system.

Heuristics

Material/token policies

CONWIP/Kanban Hybrid

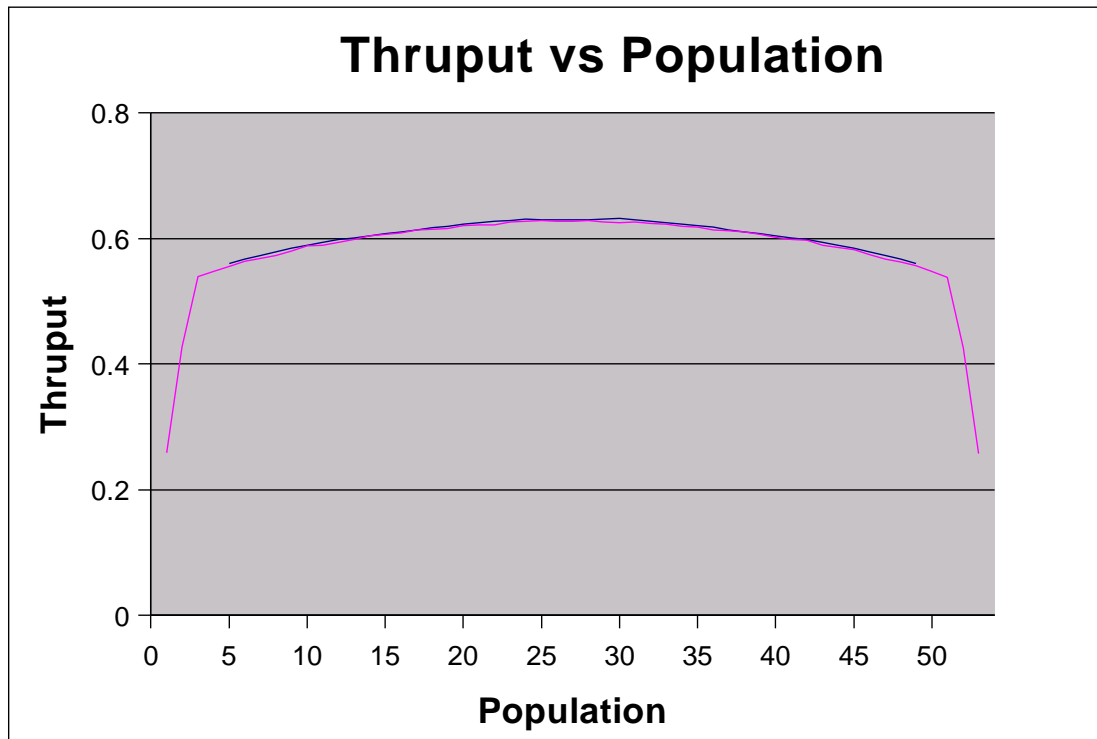


- Finite buffers
- Finite material population
- Limited material population at all times.
- Population and sizes of buffers should be related to magnitude of disruptions.

Heuristics

Material/token policies

CONWIP/Kanban Hybrid

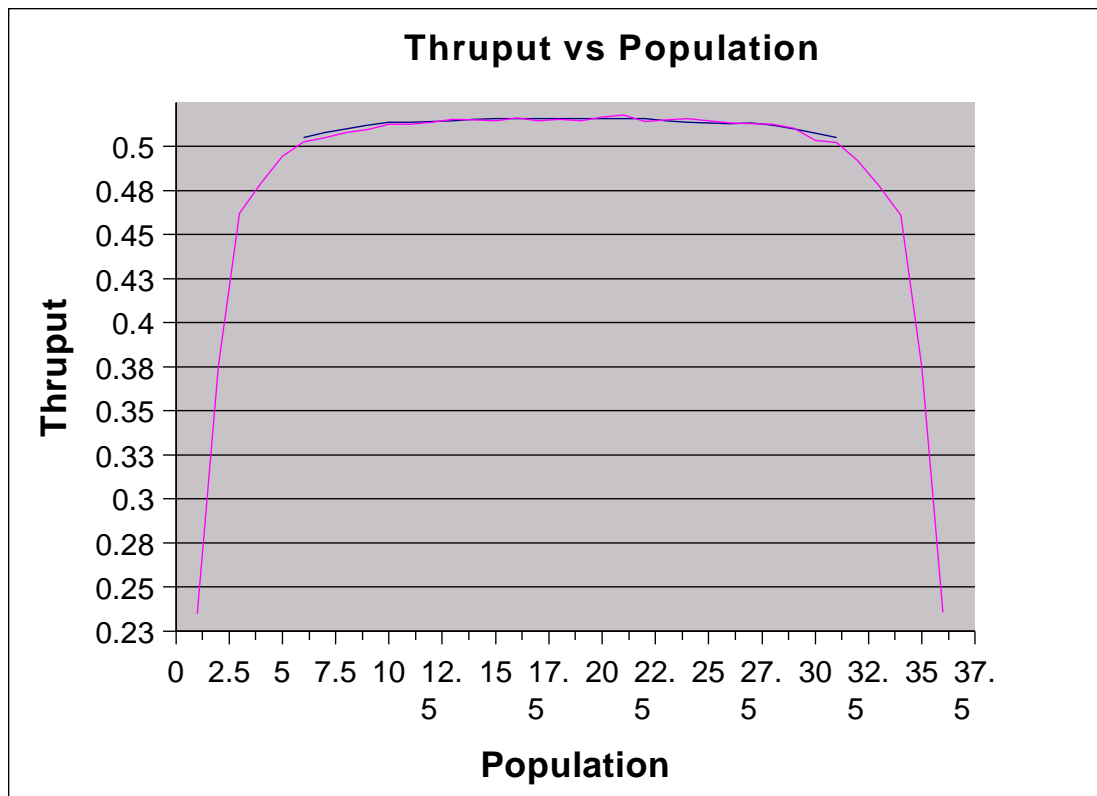


- Production rate as a function of CONWIP population.
- In these graphs, total buffer space (including for tokens) is finite.

Heuristics

Material/token policies

CONWIP/Kanban Hybrid

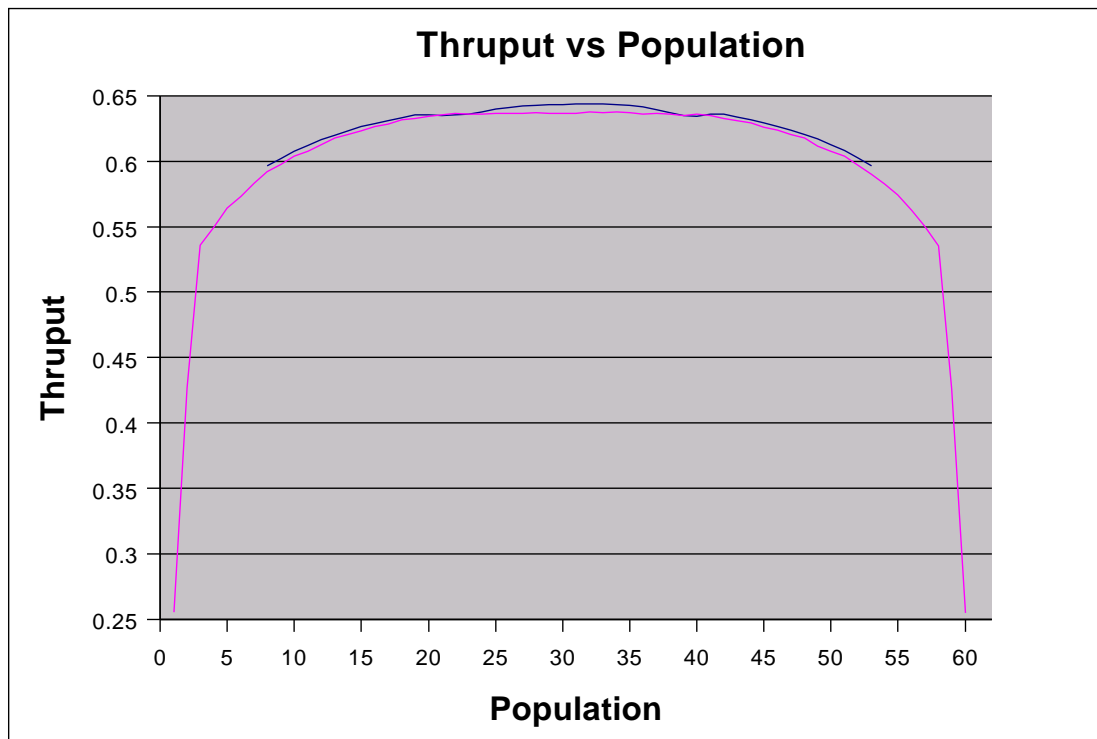


- Maximum production rate occurs when population is half of total space.

Heuristics

Material/token policies

CONWIP/Kanban Hybrid

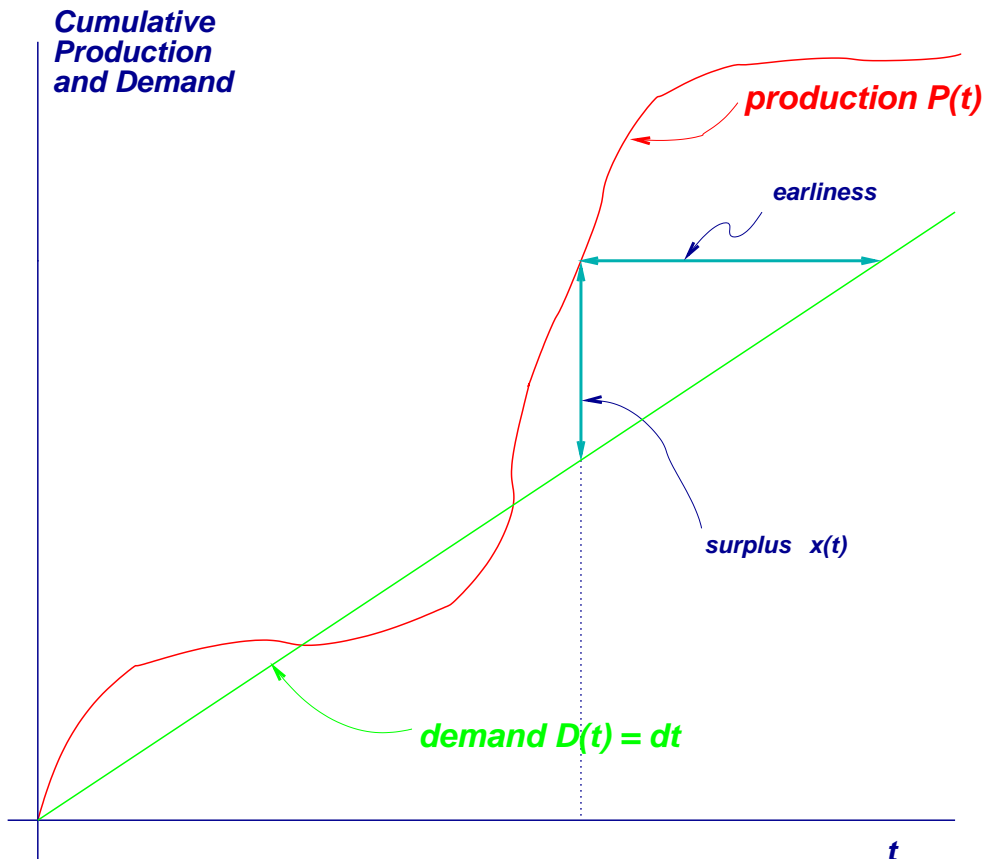


- When total space is infinite, production rate increases only.

Simple Policies

Material/token policies

Hedging point



- *State:* (x, α)
- x = surplus = difference between cumulative production and demand.
- α = machine state.
 $\alpha = 1$ means machine is up; $\alpha = 0$ means machine is down.

Simple Policies

Material/token policies

Hedging point

- *Control:* u
- u = short term production rate.
 - ★ if $\alpha = 1$, $0 \leq u \leq \mu$;
 - ★ if $\alpha = 0$, $u = 0$.

Simple Policies

Material/token policies

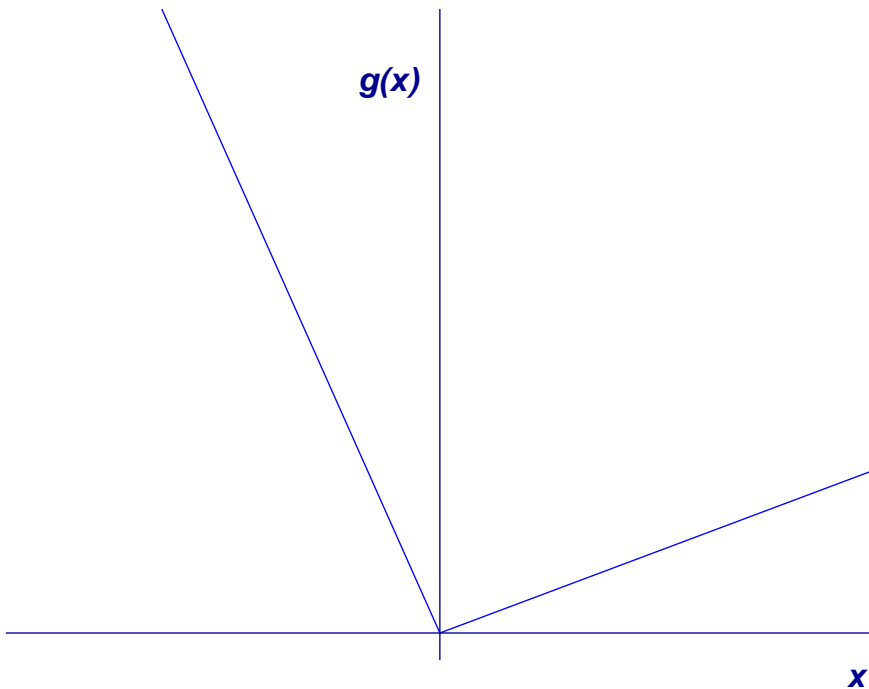
Hedging point

- Objective function:

$$\min E \int_0^T g(x(t)) dt$$

- where

$$g(x) = \begin{cases} g_+ x, & \text{if } x \geq 0 \\ -g_- x, & \text{if } x < 0 \end{cases}$$



Simple Policies

Material/token policies

Hedging point

- Dynamics:

- ★ $\frac{dx}{dt} = u - d$

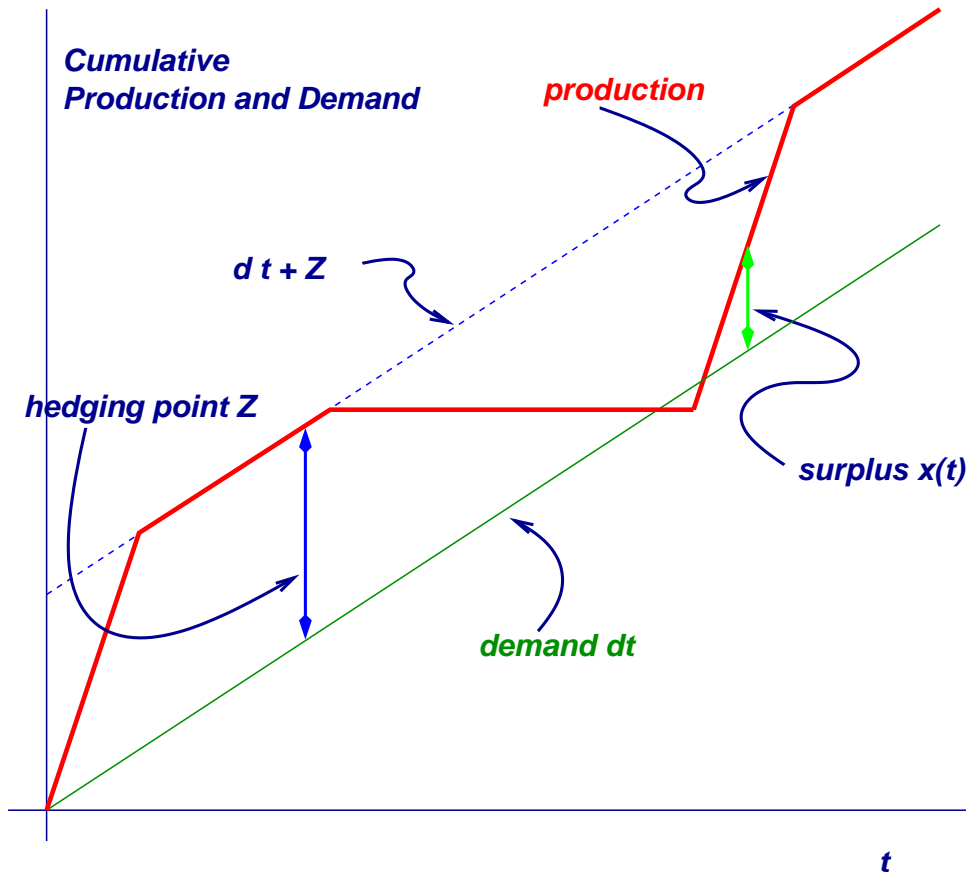
- ★ α goes from 0 to 1 according to an exponential distribution with parameter r .

- ★ α goes from 1 to 0 according to an exponential distribution with parameter p .

Simple Policies

Material/token policies

Hedging point



Solution:

- if $x(t) > Z$, wait;
- if $x(t) = Z$, operate at demand rate d ;
- if $x(t) < Z$, operate at maximum rate μ .

Simple Policies

Material/token policies

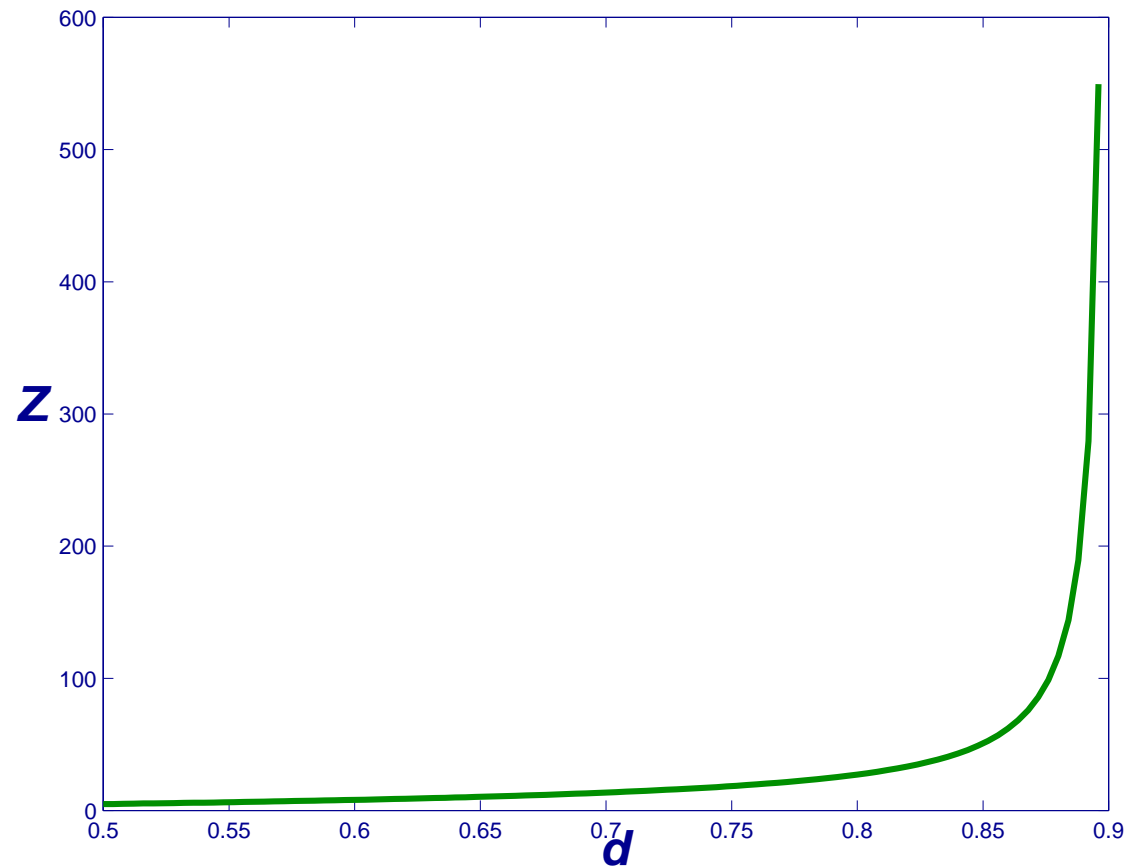
Hedging point

- The hedging point Z is the single parameter.
- It represents a trade-off between costs of inventory and risk of disappointing customers.
- It is a function of d, μ, r, p, g_+, g_- .

Simple Policies

Material/token policies

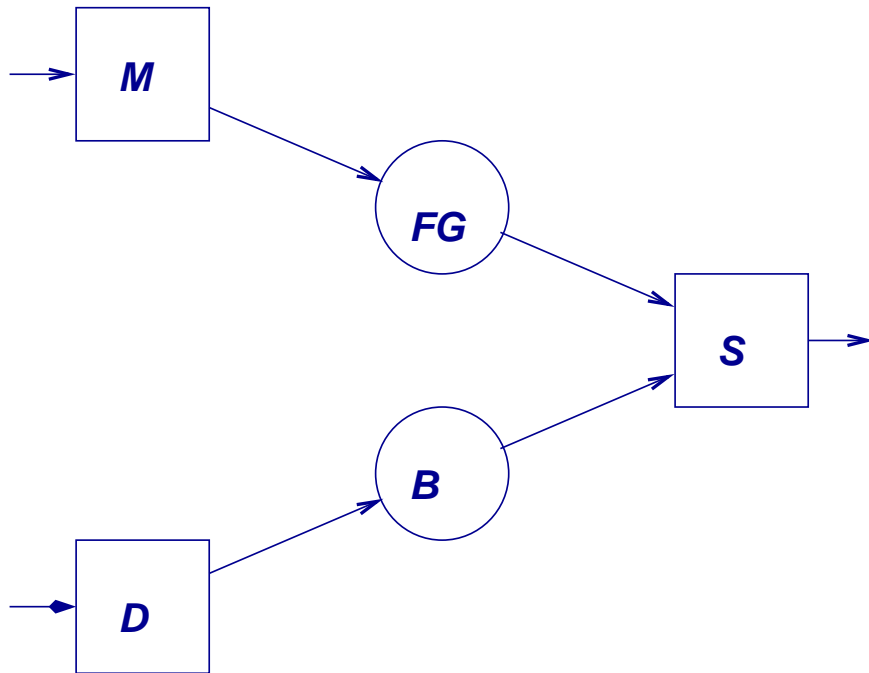
Hedging point



Simple Policies

Material/token policies

Hedging point



- Operating Machine M according to the hedging point policy is equivalent to operating this assembly system according to a finite buffer policy.

Simple Policies

Material/token policies

Hedging point

- D is a *demand generator* .
 - ★ Whenever a demand arrives, D sends a token to B .
- S is a synchronization machine.
 - ★ S is perfectly reliable and infinitely fast.
- FG is a finite finished goods buffer.
- B is an infinite backlog buffer.

Simple Policies

Material/token policies

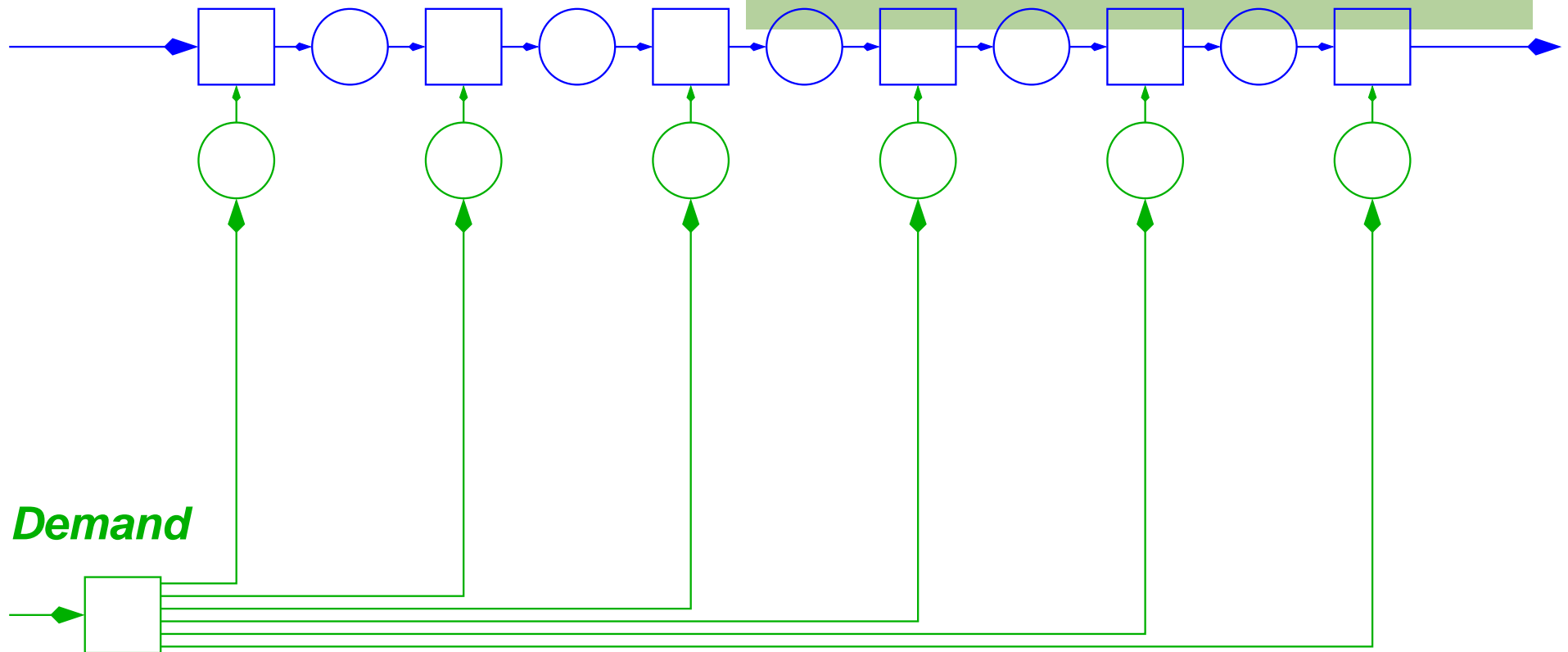
Basestock

- *Base Stock*: the amount of material and backlog between each machine and the customer is limited.
- Deviations from targets are adjusted locally.

Simple Policies

Material/token policies

Basestock

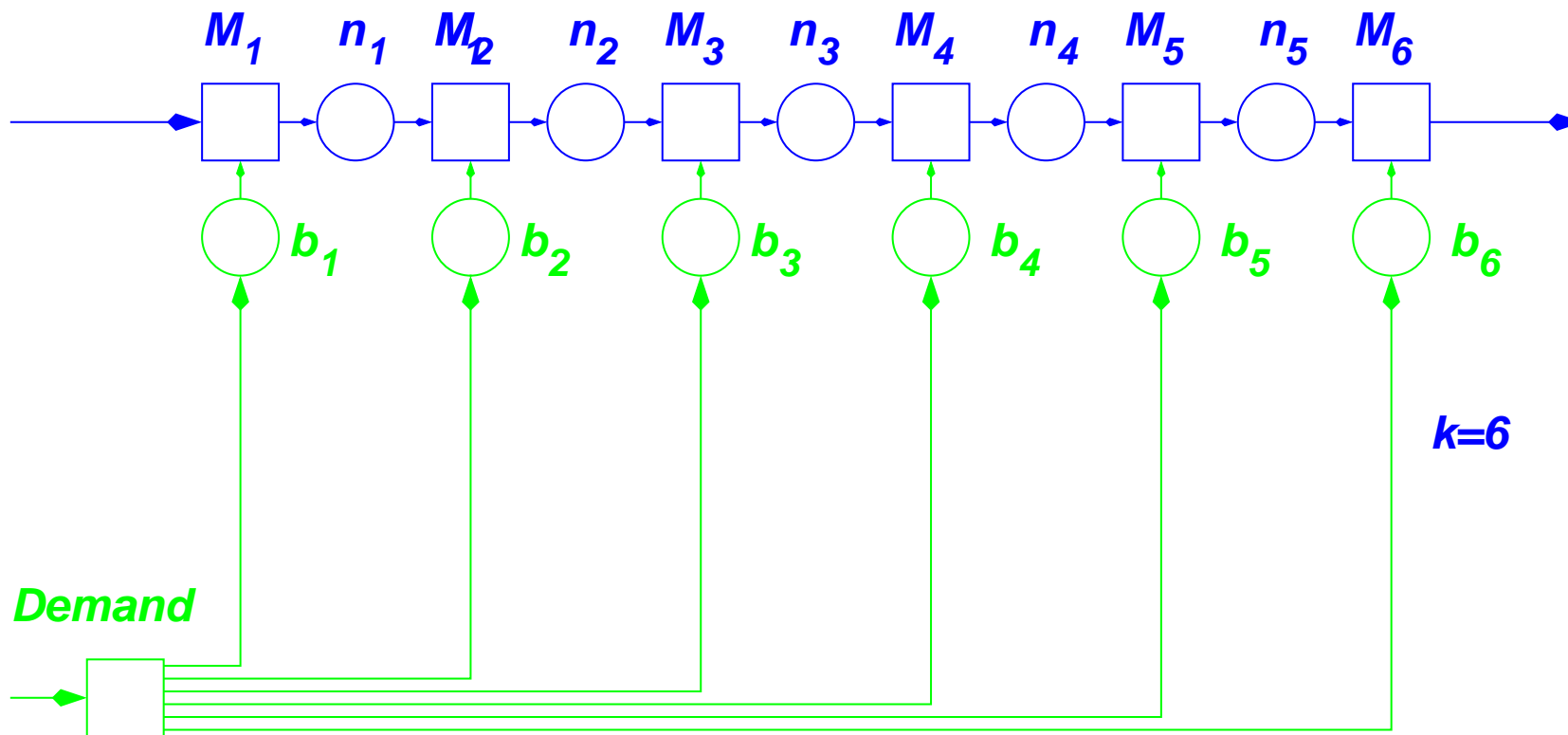


- Infinite buffers.
- Finite initial levels of material and token buffers.

Simple Policies

Material/token policies

Basestock Proof



Claim: $b_j + n_j + n_{j+1} + \dots + n_{k-1} - b_k, 1 \geq j \geq k$
remains constant at all times.

Simple Policies

Material/token policies

Basestock Proof

- Consider $b_1 + n_1 + n_2 + \dots + n_{k-1} - b_k$
- When M_i does an operation ($1 < i < k$),
 - ★ n_{i-1} goes down by 1, b_i goes down by 1, n_i goes up by 1, and all other b_j and n_j are unchanged.
 - ★ That is, $n_{i-1} + n_i$ is constant, and $b_i + n_i$ is constant.
 - ★ Therefore $b_1 + n_1 + n_2 + \dots + n_{k-1} - b_k$ stays constant.
- When M_1 does an operation, $b_1 + n_1$ is constant.
- When M_k does an operation, $n_{i-1} - b_k$ is constant.
- Therefore, when *any* machine does an operation, $b_1 + n_1 + n_2 + \dots + n_{k-1} - b_k$ remains constant.

Material/token policies

Simple Policies

Basestock Proof

- Now consider $b_j + n_j + n_{j+1} + \dots + n_{k-1} - b_k, 1 < j < k$
- When M_i does an operation, $i \geq j$,
 $b_j + n_j + n_{j+1} + \dots + n_{k-1} - b_k$ remains constant, from the same reasoning as for $j = 1$.
- When M_i does an operation, $i < j$,
 $b_j + n_j + n_{j+1} + \dots + n_{k-1} - b_k$ remains constant, because it is unaffected.

Simple Policies

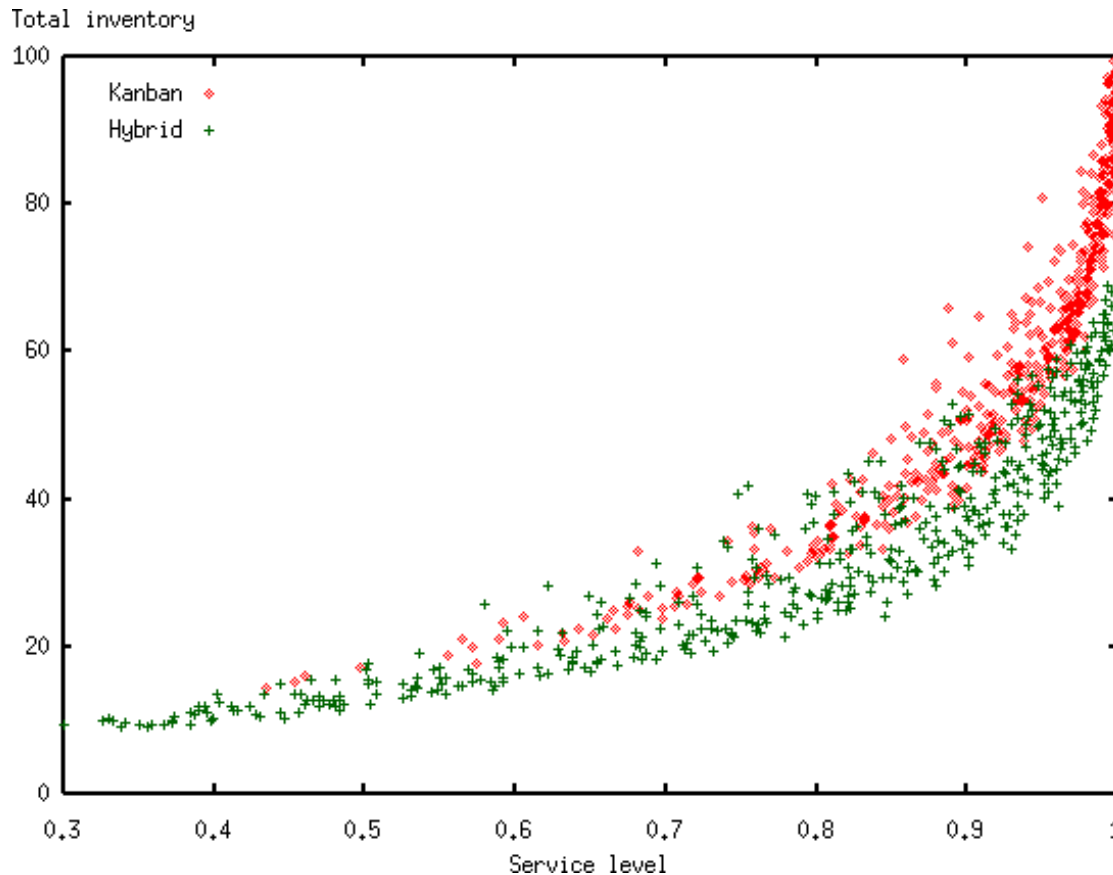
Basestock Proof

- When a demand arrives,
 - ★ n_j stays constant, for all j , and all b_j increase by one.
 - ★ Therefore $b_j + n_j + n_{j+1} + \dots + n_{k-1} - b_k$ remains constant for all j .
- *Conclusion:* whenever *any* event occurs, $b_j + n_j + n_{j+1} + \dots + n_{k-1} - b_k$ remains constant, for all j .

Simple Policies

Material/token policies

Comparisons

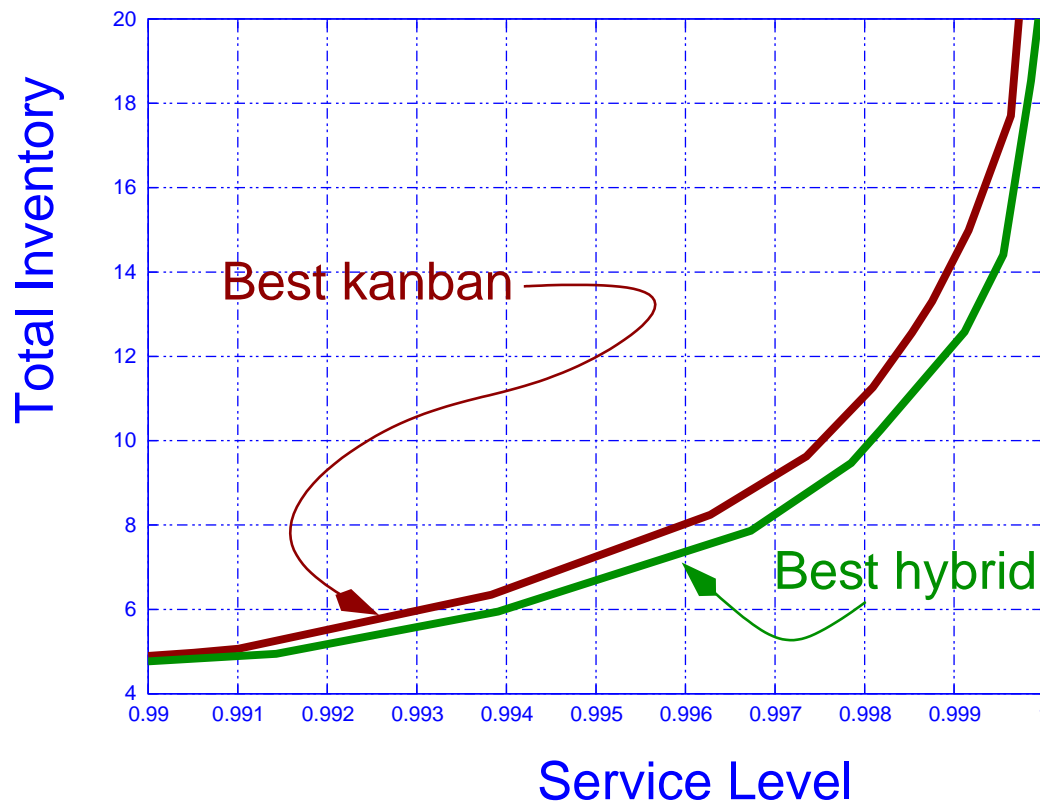


- Simulation of simple Toyota feeder line.
- We simulated *all* possible kanban policies and *all* possible kanban/CONWIP hybrids.

Simple Policies

Material/token policies

Comparisons



- The graph indicates the *best* of all kanbans and all hybrids.

Simple Policies

Material/token policies

Comparisons

More results of the comparison experiment: best parameters for service rate = .999.

Policy	Buffer sizes				Base stocks			
	2	2	4	10	—	—	—	—
Finite buffer	2	2	4	10	—	—	—	—
Kanban	2	2	4	9	—	—	—	—
Basestock	∞	∞	∞	∞	1	1	1	12
CONWIP	∞	∞	∞	∞	—	—	—	15
Hybrid	2	3	5	15	—	—	—	15

Simple Policies

Material/token policies

Comparisons

More results of the comparison experiment:
performance.

Policy	Service level	Inventory
Finite buffer	0.99916 \pm .00006	15.82 \pm .05
Kanban	0.99909 \pm .00005	15.62 \pm .05
Basestock	0.99918 \pm .00006	14.60 \pm .02
CONWIP	0.99922 \pm .00005	14.59 \pm .02
Hybrid	0.99907 \pm .00007	13.93 \pm .03

Other policies

Simple Policies

FIFO

- First-In, First Out.
- Simple conceptually, but you have to keep track of arrival times.
- Leaves out much important information:
 - ★ due date, value of part, current surplus/backlog state, etc.

Other policies

Simple Policies

EDD

- Earliest due date.
- Easy to implement.
- Does not consider work remaining on the item, value of the item, etc..

Other policies

Simple Policies

SRPT

- *Shortest Remaining Processing Time*
- Whenever there is a choice of parts, load the one with least remaining work before it is finished.
- Variations: include waiting time with the work time. Use expected time if it is random.

Other policies

Simple Policies

Critical ratio

- Widely used, but many variations. One version:
 - ★ Define $CR = \frac{\text{Processing time remaining until completion}}{\text{Due date} - \text{Current time}}$
 - ★ Choose the job with the highest ratio (provided it is positive).
 - ★ If a job is late, the ratio will be negative, or the denominator will be zero, and that job should be given highest priority.
 - ★ If there is more than one late job, schedule the late jobs in SRPT order.

Other policies

Simple Policies

Least Slack

- This policy considers a part's due date.
- Define *slack* = due date - remaining work time
- When there is a choice, select the part with the least slack.
- Variations involve different ways of estimating remaining time.

Other policies

Simple Policies

Drum-Buffer-Rope

- Due to Eli Goldratt.
- Based on the idea that every system has a bottleneck.
- *Drum*: the common production rate that the system operates at, which is the rate of flow of the bottleneck.
- *Buffer*: DBR establishes a CONWIP policy between the entrance of the system and the bottleneck. The buffer is the CONWIP population.
- *Rope*: the limit on the difference in production between different stages in the system.
- But: What if bottleneck is not well-defined?

Conclusions

- Many policies and approaches.
- No simple statement telling which is better.
- Policies are not all well-defined in the literature or in practice.
- My opinion:
 - ★ This is because policies are not *derived* from first principles.
 - ★ Instead, they are tested and compared.
 - ★ Currently, we have little intuition to guide policy development and choice.

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