

COMMERCE MENTORSHIP PROGRAM

MIDTERM REVIEW SESSION COMM 204



PREPARED BY

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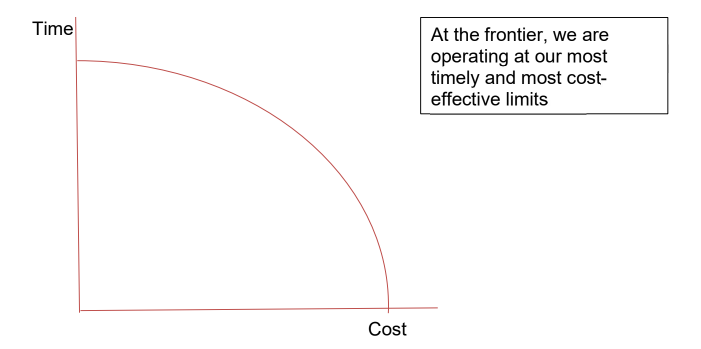


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The Operations Frontier

Operations management finds the operations frontier, determines the optimal position for the firm to be on the frontier, and pushes the frontier out with innovation





Process Analysis

Key Terms

Unit Flow: Items that flow through the process

Activities: Transformation steps in the process

Resources: What performs activities

Buffers: Storage for flow units

Decision Points: Fork in the road

Theoretical Flow Time: Amount of time that a flow unit is in the process

(ex. 20 seconds)

Unit Load: Amount of time that a resource needs to process a flow unit

(ex. 5 seconds)

Capacity rate: Maximum possible output rate (ex. 3 bubbles teas/ minute)

Bottleneck: The slowest resource that determines the capacity rate for the

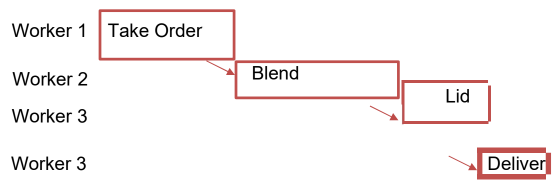
entire process *there may be more than 1

Linear Flow Diagram





Worker 2 Swim Lane Flow Diagram



Gantt Diagram

| W1 | Take | 15s | 5 | | 15 | S | | 15 | S | | | | | | | |
|----|---------|-----|---|----|----|---|----|----|--------|----|---|--------|----|---|--------|--|
| | Order | | | | | | | | | | | | | | | |
| W2 | Blend | | | 20 | S | | 20 | S | | 20 | S | | | | | |
| W3 | Lid | | | | | | 10 | S | | 10 | S | | 10 | S | | |
| W3 | Deliver | | | | | | | | 5 s | | | 5 s | | | 5 s | |

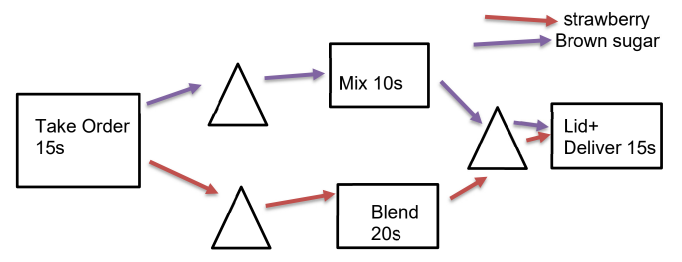


Q1. In the bubble tea example, what is the...

- a) Theoretical flow time?
- b) Unit load of worker 3?
- c) Capacity rate of worker 3?
- d) Capacity rate of worker 2?
- e) Bottleneck?



Q2: A bubble tea shop offers two flavours: brown sugar milk tea and strawberry slush. Both teas require worker 1 to take the order, which takes 15 seconds, and worker 3 to put on the lid and deliver, which takes 15 seconds. The strawberry slush also requires worker 2 to blend for 20 seconds, while the brown sugar milk tea requires worker 2 to mix for 10 seconds.



a) If customers only ordered brown sugar, what would the capacity rate be? (per minute)

b) If there are 100 strawberry orders/hour and 60 brown sugar orders/hour, what is the bottleneck?



| Worker | Unit | Unit | Units load mix | Cap Rate mix |
|--------|--------|--------|-----------------|--------------|
| | load B | load S | (0.375B+0.625S) | |
| 1 | 15 | 15 | | |
| 2 | 10 | 20 | | |
| 3 | 15 | 15 | | |

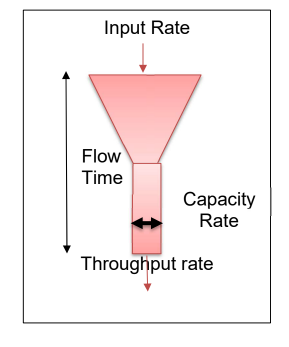
Worker 2 is the bottleneck resource.

More Key Terms

Throughput rate: Actual output rate (minimum of capacity rate and input rate) (ex. 3 bubble teas/minute)

Input Rate: Rate at which flow units arrive at the process (ex. 2 orders/minutes)

Flow Time: Average time for a unit to move through the system (ex. 4 minutes)



Cycle Time: Average time between completion of units (ex. 2 minutes)



Utilization

Utilization=Throughput Rate/Capacity Rate

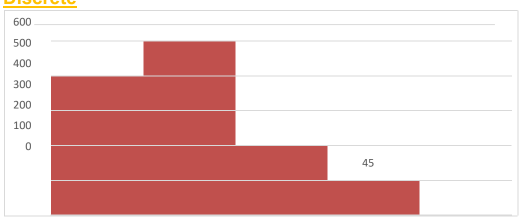
*always less than or equal to 100%

Implied Utilization=Input Rate/Capacity Rate



Inventory Build-Up

Discrete



Average Inventory=∑ Inventory Build Up/Total Slots

Q3: Calculate Output and Inventory Build-up

| Period | Input | Capacity | Output | Inventory |
|--------|-------|----------|--------|-----------|
| 0 | | | | 400 |
| 1 | 900 | 1000 | | |
| 2 | 900 | 900 | | |
| 3 | 700 | 600 | | |
| 4 | 0 | 600 | | |



Continuous

Average Inventory=Area under the curve/total time

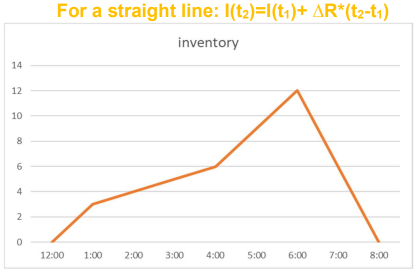
R_i(t): input rate at time (t)

R_o(t): output rate at time (t)

 $\Delta R(t)$: instantaneous inventory accumulated at time (t) (slope)

$$\triangle R(t) = Ri(t) - Ro(t)$$

I(t): Number of units of inventory in process at time (t)



Q4: a) Calculate average inventory

b) What is the instantaneous inventory accumulated at 2:00?



Little's Law

Average Inventory (I): The average number of units/customers in the system (ex. 5 bubble teas)

Average Throughput Rate (R): The average actual output rate (lower of capacity rate and input rate) (ex. 3 bubble teas/ minute)

Average Flow Time (T): The average time for a unit to move through the system (ex. Hours)

I = R * T

Days of Inventory: Average number of days that a unit of inventory is held

Days of Inventory= Cost of Inventory*365/COGS

T= I/R

Inventory Turnover: How many times the inventory has been replaced in a year

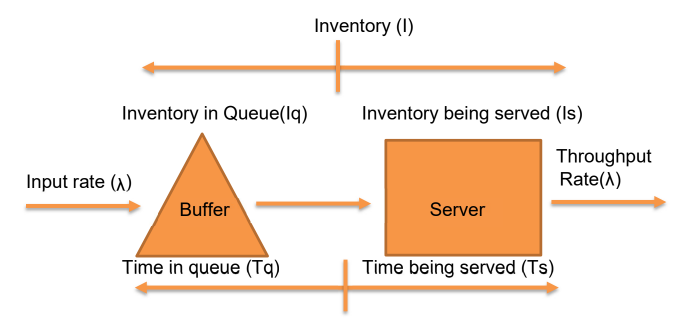
Inventory Turnover=COGS/Avg Inventory

=Cost of Output/Cost of Input

= 1/T



Variability in Processes



Time(T)

 λ (units/time): long-run avg throughput rate

1/λ (time): inter-arrival time

 μ (units/time): long-run avg capacity rate of a

server

 $1/\mu$ (time): avg processing time of a server

c: number of servers

p: utilization

Ca: coefficient of variation for interarrival times

Cs: coefficient of variation for service times

T=Tq+Ts

I=Iq+Is

Iq=λ*Tq

Is=λ*Ts

I=λT

$$q = \frac{p\sqrt{2(c+1)}}{1-p} * \frac{Ca^2 + Cs^2}{2}$$

 $p = \lambda/c\mu$

 $Ca=SD(1/\lambda)/mean(1/\lambda)$

 $Cs=SD(1/\mu)/mean(1/\mu)$



Queues

G – "generally distributed" (must solve for it)

M – "exponentially distributed" (=1)

D – "deterministic" (=0)

Interarrival time distribution/Service time distribution/# of servers

| Queue Type | What's it mean? | PK Formula |
|------------|--|--|
| G/G/1 | "Interarrival time are generally distributed, service times are generally distributed, there is 1 server" | $Iq = \frac{p^2}{1-p} * \frac{Ca^2 + Cs^2}{2}$ |
| M/M/1 | "Interarrival times are exponentially distributed, service times are exponentially distributed, there is 1 server" | $Iq = \frac{p^2}{1-p}$ |
| G/G/c | "Interarrival times are generally distributed, service times are generally distributed, there are c servers" | $q = \frac{p\sqrt{2(c+1)}}{1-p} * \frac{ca^2 + cs^2}{2}$ |
| M/D/1 | "Interarrival times are exponentially distributed, service times are deterministic, there is 1 server" | $Iq = \frac{p^2}{1-p} * \frac{1}{2}$ |



Q5: At Starbucks, Mary is the only server and can serve 45 customers per hour. On average, a new customer enters the store every 2 minutes. There are, on average, three customers in the store.

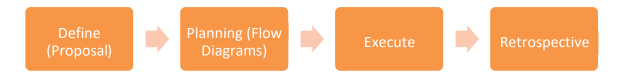
a) What is the utilization? How long do customers have to wait in line?

b) A second employee, Tim, joins Mary in the afternoon. Tim can serve customers just as quickly as Mary, and the store stays just as busy while they are together (inter-arrival time does not change). Service times and interarrival times are both exponentially distributed. Using PK formula, determine the average number of people waiting in line.



Project Management

Project: Set of related tasks/activities that are directed towards some major output that require time to perform



Critical Activity: An activity which, if delayed, will delay entire project **Critical Path**: The path on which all activities are critical activities. In other words, it is the path that takes the longest amount of time to complete.

Crashing: Reducing time to complete an activity

Crash Time: The minimum possible time that it will take to complete an activity if it is crashed as much as possible

Crash Cost: The cost of the activity if it is crashed as much as possible

Crash Cost/day= (Crash Cost)-(Cost)/(Time)-(Crash Time)

Crash Limit = Time – Crash Time



Q6: The plan to operate Lucy's Diner is below.

a) Calculate the crash limit and crash cost/day.

| | Precedence | Time | Crash Time | Crash Limit | Cost | Crash Cost | Crash cost/day |
|---|------------|------|---------------|----------------|------|---------------|-------------------|
| Α | None | 60 | 40 | | 100 | 220 | |
| В | А | 10 | 5 | | 40 | 70 | |
| С | В | 60 | 55 | | 30 | 45 | |
| D | С | 30 | 20 | | 10 | 50 | |
| E | С | 25 | 20 | | 15 | 20 | |
| F | D, E | 5 | N/A | | 2 | N/A | |

b) Draw the flow diagram that represents this process and determine the critical path.



c) Lucy wants to complete the project in 150 days. What activities should be crashed in order to minimize cost?

| Total Cost | # Days | Critical Path | Crashable | Best |
|------------|--------|---------------|-----------|------|
| | | | | |
| | | | | |
| | | | | |



Estimating

BCWS: Budgeted cost of work scheduled to date.

BCWC: Budgeted cost of work completed to date

ACWC: Actual cost of work completed to date

If BCWC>BCWS, the project is ahead of schedule

If BCWC>ACWC, the project is underbudget

Q7: Complete the time-cost analysis table below. Is this project under, on, or over budget? Is it ahead, on, or behind of schedule?

| Activity | Budget | Scheduled | Completed | ACWC | BCWC | BCWS |
|----------|--------|-----------|-----------|------|------|------|
| A | \$100 | 80% | 60% | \$80 | | |
| В | \$200 | 30% | 40% | \$70 | | |
| Total | | | | | | |
| | | | | | | |



Forecasting

Time Series Analysis

F_t: Forecast at time (t) n:

number of periods

At: Actual data at time (t) w:

associated weight

 α = parameter - 1

Forecast Error = $F_t - A_t$

Mean Absolute Deviation = $[\Sigma(F_t-A_t)]/n$

Simple Moving Average: $F_t = (A_{t-1} + ... + A_{t-n})/n$

Weighted Moving Average: $F_t = w_1^*At_{-1} + ... + w_{t-n}^*A_{t-n}$

Exponential Smoothing: $F_t = F_{t-1} + \alpha(A_{t-1} - F_{t-1})$

Tips: When choosing "n" for a simple moving average, if there is

- a) HIGH variation WITHOUT a trend, choose a large n
- b) LOW variation WITH a trend, choose a small n



Q3: Franzene wants to forecast how much money she will spend at Shein in December. Forecast Franzene's spending for December using...

| | Month | Actual spending (\$) | Weight |
|---|-----------|----------------------|--------|
| 1 | | | |
| | September | 150 | 0.1 |
| | October | 168 | 0.4 |
| | November | 195 | 0.5 |

a) 3-month simple moving average

b) 3-month weighted moving average

c) Exponential smoothing with α =0.7. Hint: October's spending was forecasted to be 155.



Inventory Management

Newsvendor Model

Newsvendor Model: Uncertain demand, 1-time decision, perishable product.

Cu: Underage cost, or lost profit from not having enough inventory

Co: overage cost, or the wasted inventory

- 1) NV ratio = Cu/(Cu+Co)
- 2) Find Q such that Pr(D</=Q) = NV ratio
 - a. If DISCRETE, choose Q with the minimum CDF that is over the NV ratio
 - b. If CONTINUOUS, Q= μ + σ (Z_{NV}) OR Q= μ + safety stock ** find Z_{NV} using a Z-table



Q8: Suppose Club Kiddos, a children's indoor playground business, resells pizzas. At the beginning of the day, all the pizza must be purchased, and they cannot sell day-old pizza. Each pizza costs \$5, and they are sold for \$20.

a) What are the overage and underage costs? What is NV ratio?

b) Given the probabilities of pizza demand shown below, how many packs of hotdogs should Club Kiddos buy?

| d | Prob | Prob(D =d) aka CDF</th |
|----------|-------|------------------------|
| | (D=d) | aka obi |
| 1 pizza | 0.5 | |
| 2 pizzas | 0.3 | |
| 3 pizzas | 0.2 | |



Q4: Suppose that Candy Craze, a small candy retailer, purchases its candy every month, and it cannot sell month-old lollipops. Monthly demand for lollipops is approximately normally distributed, with an average of 5lbs, and a standard deviation of 1lbs. Each pound of lollipops costs the business \$40, and the store sells lollipops for \$70 per pound. Unsold lollipops are sold on clearance for \$20 per pound.

a) What is the NV ratio?

b) How many pounds of lollipops should Candy Craze purchase? What is the safety stock?



EOQ Model

EOQ Model: Fixed order quantity, order is triggered by stock-level

C=cost per unit

D=annual demand

S=ordering cost per order

Q=batch size

H=annual holding cost per unit of average inventory i=%carrying

cost (interest)

LT=lead time

ROP=Reorder Point (demand during lead time)

SS=Safety stock (extra inventory kept in case of uncertain demand)

H=i*C

Frequency=D/Q

Cycle Time=Q/D

ROP(reorder point)=DLT+SS

Annual Setup Cost=(D/Q)*S

Annual Holding Cost=[(Q/2)+ROP]*H

Annual Total Cost= (D/Q)*S + [(Q/2)+ROP]*H (C*C

IF the question asks for this



Pay upon shipment: Retailer owns pipeline inventor



Cash on delivery: Retailer DOES NOT own pipeline inventory

| | Type A | Type B | Type C | |
|-----------|------------------------------|--------------------------|----------------------------|--|
| | Certain Demand, No lead time | Certain Demand, | Uncertain | |
| | load tillo | Lead Time | Demand, Lead | |
| | | | Time | |
| Qopt | $\sqrt{\frac{2*S*D}{H}}$ | $\sqrt{\frac{2*S*D}{H}}$ | $\sqrt{\frac{2*S*D}{H}}$ | |
| ROP | 0 | μιτ | μ _{LT} +SS | |
| Average | Q/2 | Shipment: | Shipment: | |
| Inventory | | Q/2+µ _{LT} | Q/2+ μ _{LT} +SS | |
| | | Delivery: Q/2 | Delivery: | |
| | | | Q/2+SS | |
| Safety | 0 | 0 | σLT*ZService Level | |
| Stock | | | OR | |
| | | | $=\sqrt{LT}*\sigma*Z_{SL}$ | |



Q10: Mr. Roberts provides his students with pencils, and he purchases whenever his pencil inventory hits a certain level. He knows that his students need 200 pencils per school year. It takes Mr. Roberts 18 days to receive a shipment of pencils (assume 360 days in a year). Pencils cost \$2/pencil and shipping costs \$20 per order. Pencils may be stored at a cost of \$0.50 per pencil per year. Assume that Mr. Roberts owns the pencils while they are being shipped.

a) How many pencils should Mr. Roberts buy per order?

b) What is the ROP?

c) On average, how many pencils does Mr. Roberts have?



d) How much money does Mr. Roberts spend, in total, for storing/ordering pencils?

e) If demand for pencils was uncertain, with a standard deviation of 50 pencils per year, and Mr. Roberts wanted to ensure a service level of 90%, how much safety stock should Mr. Roberts hold?



Periodic Review Model

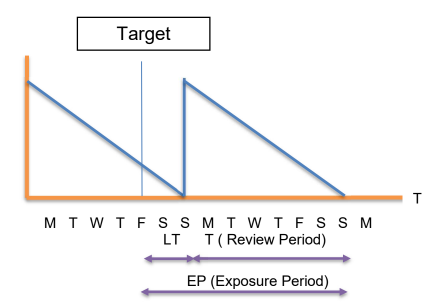
Periodic Review Model: Fixed cycle time

I=Current Inventory

EP = LT + T

| | No Uncertainty | Uncertainty |
|-------------------|----------------------|--------------------------------|
| Target | EP*D | EP*µ+SS |
| SS | 0 | σep*Zsl |
| | | $=\sqrt{EP}^* \sigma^* Z_{SL}$ |
| Q | Target-I | Target-I |
| Average Inventory | Shipment: Q/2 + D*LT | Shipment: |
| | Delivery: Q/2 | Q/2+SS+D*LT |
| | | Delivery: Q/2+SS |







Q11: Given μ =40 units/day, T=20 days, LT=4 days, SL=99%, I=200 units, and σ =2units/day, calculate the a) order quantity

b) average inventory (assuming cash on delivery)



Extra Questions

 A manager at Starbucks wants to decrease queue time. Give 3 examples of ways to do this.

2. In an M/M/2 queue, utilization is 0.8. What is Iq?



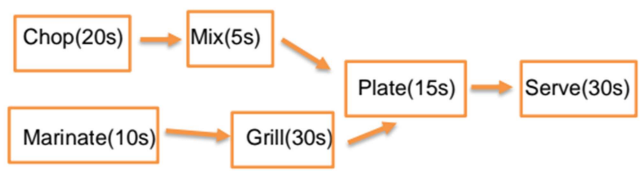
- 3. On Sundays, Julia is the only nail tech at Nailz Express Salon. From experience, she knows that customers entering the salon arrive in a poisson distribution, and her service time follows an exponential distribution. Customers typically come in at a rate of 3 per hour, and it takes Julia 12 minutes to do someone's nails.
 - a) What is the average utilization of Julia's time?

b) How long, on average, must customers wait to be served?

c) How much time, on average, are customers spending in the salon?



4. The flow diagram below represents the production line for a meal at a restaurant. Each step has 1 worker, and orders for both types of meals come in at the same rate.



a) What is the capacity rate of the process?

b) If the head chef can hire one more worker, what step would this worker be assigned to, and what would the new bottleneck and capacity rate of the process be?



| 5. | A call center receives 100 calls per hour from noon until 5pm. The |
|----|--|
| | center can process 90 calls per hour from noon until 3pm, and 60 |
| | calls per hour from then onwards. How many calls will be on hold at: |
| | 1pm: |
| | 2pm: |
| | 3pm: |
| | 4pm: |
| | 5pm: |
| | 6pm: |
| | 7pm: |
| | 8pm: |
| | |

- 6. A) What is the name of the theory that explains why small changes in demand for a retailer will cause drastic consequences for producers?
 - b) How can these drastic consequences be reduced?



- 7. The number of new COVID cases in BC is tracked.
- a) Prepare a 3-period moving average forecast
- b) Prepare a 3-period weighted moving average forecast using w1=0.7, w2=0.2, w3=0.1

c) Which forecast is better? (Hint: Use MAD)

| Date | # Cases | 3-day simple | Absolute forecast error | 3-day weighted | Absolute forecast error |
|--------|---------|-----------------|-------------------------------|-------------------|-------------------------------|
| Nov 22 | 586 | | | | |
| Nov 23 | 947 | | | | |
| Nov 24 | 945 | | | | |
| Nov 25 | 924 | | | | |
| Nov 26 | 902 | | | | |
| MAD: | | | | | |



8. You own a flower company, where you sell, on average, 3000 roses per year, with an order cost of \$30 per order, a carrying cost of 15% per year, a unit cost of \$2 per rose, a shipping time of 3 days, and a standard deviation of daily demand of 50 roses. You plan to operate at a 95% service level (assume 360 days/year)

a) Find EOQ

b) Calculate the reorder point

c) What is the cycle time? (in years)



10. A plane has 100 seats. Each ticket is priced at \$400. On average, there are 10 no-shows with a standard deviation of 5 passengers. To maximize your profits, you want to overbook. If you overbook too many passengers, you must give a full refund and pay any extra passengers \$850 to find another flight. How many tickets should be sold for the flight?

