Layout Decisions



PowerPoint presentation to accompany
Heizer and Render
Operations Management, Global Edition, Eleventh Edition
Principles of Operations Management, Global Edition, Ninth Edition

PowerPoint slides by Jeff Heyl

Outline

- Global Company Profile: McDonald's
- The Strategic Importance of Layout Decisions
- Types of Layout
- Office Layout
- Retail Layout
- Warehousing and Storage Layouts

Outline - Continued

- Fixed-Position Layout
- Process-Oriented Layout
- Work Cells
- Repetitive and Product-Oriented Layout

Learning Objectives

When you complete this chapter you should be able to:

- 1. Discuss important issues in office layout
- 2. **Define** the objectives of retail layout
- 3. **Discuss** modern warehouse management and terms such as ASRS, cross-docking, and random stocking
- Identify when fixed-position layouts are appropriate

Learning Objectives

When you complete this chapter you should be able to:

- Explain how to achieve a good processoriented facility layout
- Define work cell and the requirements of a work cell
- 7. **Define** product-oriented layout
- 8. Explain how to balance production flow in a repetitive or product-oriented facility

Innovations at McDonald's

- Indoor seating (1950s)
- Drive-through window (1970s)
 - Adding breakfast to the menu (1980s)
 - Adding play areas (late 1980s)
 - Redesign of the kitchens (1990s)
 - Self-service kiosk (2004)
 - Now three separate dining sections

Innovations at McDonald's

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Six out of the seven are layout decisions!

McDonald's New Layout

- Seventh major innovation
- Redesigning all 30,000 outlets around the world
- Three separate dining areas
 - Linger zone with comfortable chairs and Wi-Fi connections
 - Grab and go zone with tall counters
 - Flexible zone for kids and families
- Facility layout is a source of competitive advantage

Strategic Importance of Layout Decisions

The objective of layout strategy is to develop an effective and efficient layout that will meet the firm's competitive requirements

Layout Design Considerations

- Higher utilization of space, equipment, and people
- Improved flow of information, materials, or people
- Improved employee morale and safer working conditions
- Improved customer/client interaction
- Flexibility

- 1. Office layout
- 2. Retail layout
- 3. Warehouse layout
- 4. Fixed-position layout
- 5. Process-oriented layout
- 6. Work-cell layout
- 7. Product-oriented layout

- 1. Office layout: Positions workers, their equipment, and spaces/offices to provide for movement of information
- 2. Retail layout: Allocates shelf space and responds to customer behavior
- Warehouse layout: Addresses tradeoffs between space and material handling

- 4. Fixed-position layout. Addresses the layout requirements of large, bulky projects such as ships and buildings
- 5. Process-oriented layout: Deals with low-volume, high-variety production (also called job shop or intermittent production)

- 6. Work cell layout: Arranges machinery and equipment to focus on production of a single product or group of related products
- 7. Product-oriented layout: Seeks the best personnel and machine utilizations in repetitive or continuous production

Layout Strategies

TABLE 9.1 Layout Strategies		
	OBJECTIVES	EXAMPLES
Office	Locate workers requiring frequent contact close to one another	Allstate Insurance Microsoft Corp.
Retail	Expose customer to high- margin items	Kroger's Supermarket Walgreen's Bloomingdale's
Warehouse (storage)	Balance low-cost storage with low-cost material handling	Federal-Mogul's warehouse The Gap's distribution center
Project (fixed position)	Move material to the limited storage areas around the site	Ingall Ship Building Corp. Trump Plaza Pittsburgh Airport

Layout Strategies

TABLE 9.1 Layout Strategies			
	OBJECTIVES	EXAMPLES	
Job Shop (process oriented)	Manage varied material flow for each product	Arnold Palmer Hospital Hard Rock Cafe Olive Garden	
Work Cell (product families)	Identify a product family, build teams, cross train team members	Hallmark Cards Wheeled Coach Ambulances	
Repetitive/ Continuous (product oriented)	Equalize the task time at each workstation	Sony's TV assembly line Toyota Scion	

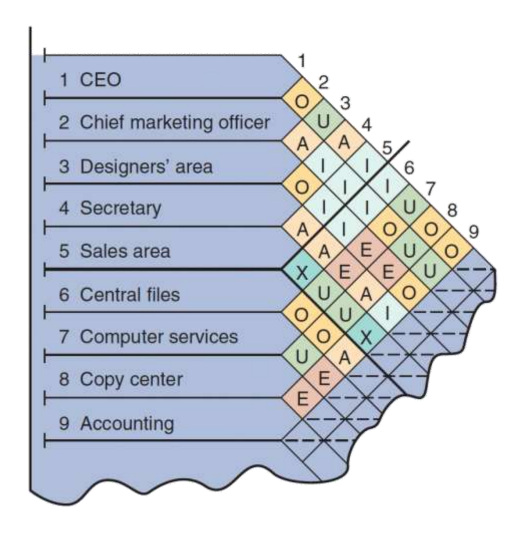
Good Layouts Consider

- Material handling equipment
- Capacity and space requirements
- Environment and aesthetics
- Flows of information
- Cost of moving between various work areas

Office Layout

- Grouping of workers, their equipment, and spaces to provide comfort, safety, and movement of information
- Movement of information is main distinction
- Typically in state of flux due to frequent technological changes

Relationship Chart



0.4/10/04/05	Van Vinder in National Comment
Value	CLOSENESS
А	Absolutely
Α.	necessary
_	Especially
Е	important
1	Important
- 1	important
0	Ordinary
0	OK
	27.2
U	Unimportant
V	Not desirable
Х	Not desirable

Figure 9.1

Office Layout

- Three physical and social aspects
 - Proximity
 - Privacy
 - Permission
- Two major trends
 - Information technology
 - Dynamic needs for space and services

Supermarket Retail Layout

- Objective is to maximize profitability per square foot of floor space
- Sales and profitability vary directly with customer exposure

Five Helpful Ideas for Supermarket Layout

- Locate high-draw items around the periphery of the store
- Use prominent locations for high-impulse and high-margin items
- Distribute power items to both sides of an aisle and disperse them to increase viewing of other items
- 4. Use end-aisle locations
- Convey mission of store through careful positioning of lead-off department

Store Layout

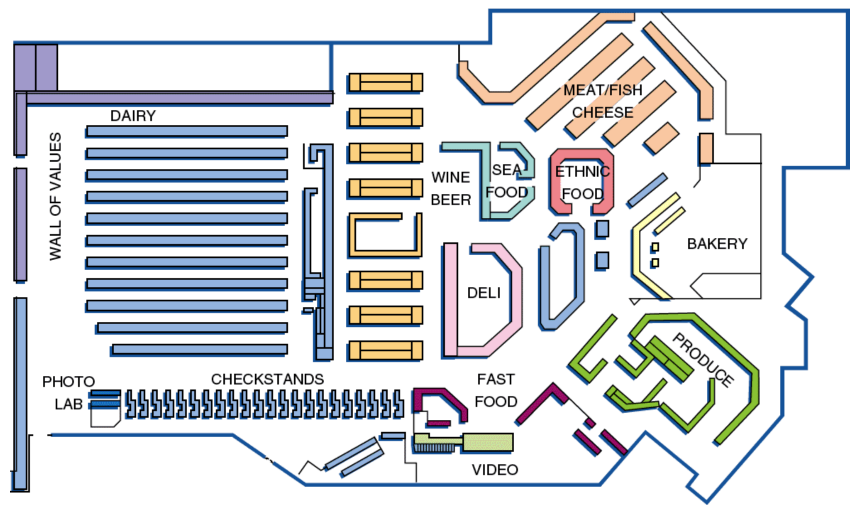


Figure 9.2

Retail Slotting

- Manufacturers pay fees to retailers to get the retailers to display (slot) their product
- Contributing factors
 - Limited shelf space
 - An increasing number of new products
 - Better information about sales through POS data collection
 - Closer control of inventory

Servicescapes

 Ambient conditions - background characteristics such as lighting, sound, smell, and temperature

2. Spatial layout and functionality - which

involve customer circulation path planning, aisle characteristics, and product grouping

3. Signs, symbols, and artifacts - characteristics of building design that carry social significance



Warehousing and Storage Layouts

- Objective is to optimize trade-offs between handling costs and costs associated with warehouse space
- Maximize the total "cube" of the warehouse – utilize its full volume while maintaining low material handling costs

Warehousing and Storage Layouts

Material Handling Costs

- All costs associated with the transaction
 - Incoming transport
 - Storage
 - Finding and moving material
 - Outgoing transport
 - Equipment, people, material, supervision, insurance, depreciation
- Minimize damage and spoilage

Warehousing and Storage Layouts

Warehouse density tends to vary inversely with the number of different items stored

 Automated Storage and Retrieval Systems (ASRSs) can significantly improve

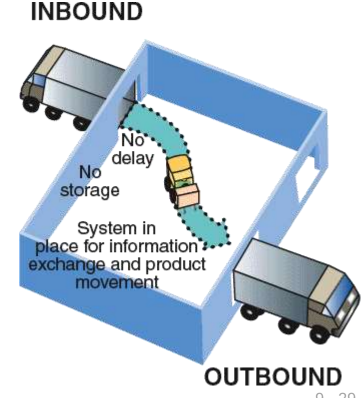
warehouse productivity by an estimated 500%

Dock location is a key design element



Cross-Docking

- Materials are moved directly from receiving to shipping and are not placed in storage in the warehouse
- Requires tight scheduling and accurate shipments, bar code or RFID identification used for advanced shipment notification as materials are unloaded



Random Stocking

- Typically requires automatic identification systems (AISs) and effective information systems
- Allows more efficient use of space
- Key tasks
 - 1. Maintain list of open locations
 - 2. Maintain accurate records
 - 3. Sequence items to minimize travel, pick time
 - 4. Combine picking orders
 - 5. Assign classes of items to particular areas

Customizing

- Value-added activities performed at the warehouse
- Enable low cost and rapid response strategies
 - Assembly of components
 - Loading software
 - Repairs
 - Customized labeling and packaging

Fixed-Position Layout

- Product remains in one place
- Workers and equipment come to site
- Complicating factors
 - Limited space at site
 - Different materials required at different stages of the project
 - Volume of materials needed is dynamic



Alternative Strategy

As much of the project as possible is completed off-site in a product-oriented facility

This can
 significantly
 improve
 efficiency but
 is only possible
 when multiple



similar units need to be created

Process-Oriented Layout

- Like machines and equipment are grouped together
- Flexible and capable of handling a wide variety of products or services
- Scheduling can be difficult and setup, material handling, and labor costs can be high

Process-Oriented Layout

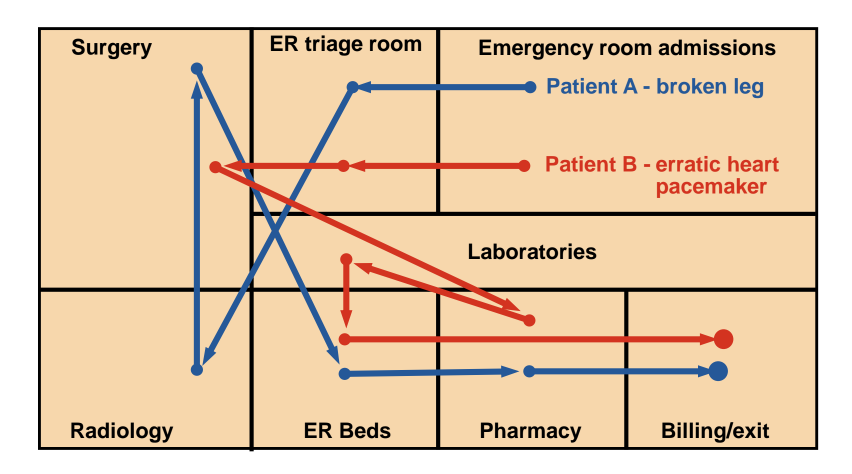


Figure 9.3

Process-Oriented Layout

- Arrange work centers so as to minimize the costs of material handling
- Basic cost elements are
 - Number of loads (or people) moving between centers
 - Distance loads (or people) move between centers

Process-Oriented Layout

Minimize cost =
$$\mathop{\text{a}}\limits^{n} \mathop{\text{a}}\limits^{n} \mathop{\text{A}}\limits^{n} X_{ij}C_{ij}$$

where

n = total number of work centers or departments

i, j = individual departments

 X_{ij} = number of loads moved from department i to department j

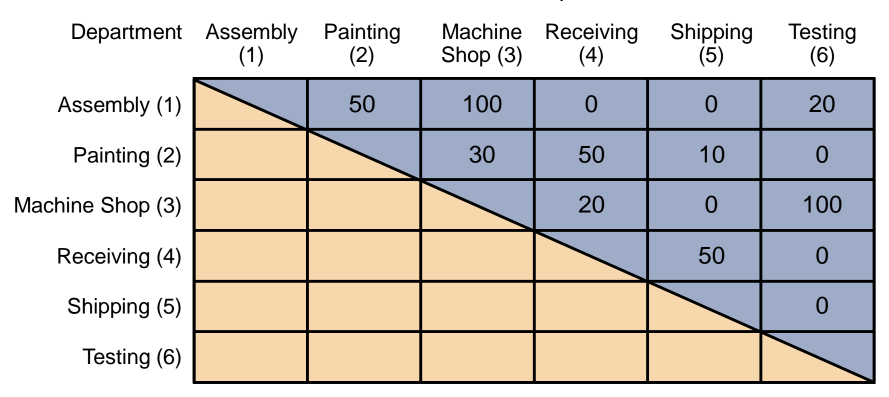
 C_{ij} = cost to move a load between department i and department j

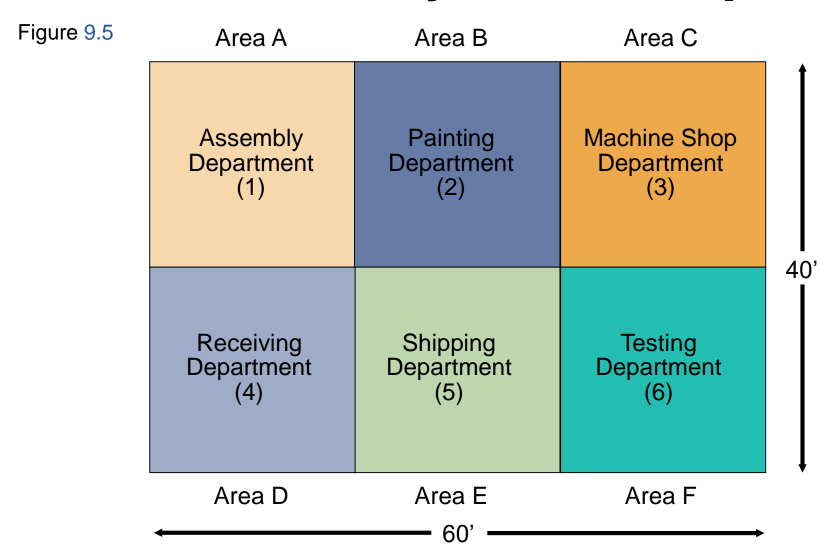
Arrange six departments in a factory to minimize the material handling costs. Each department is 20 x 20 feet and the building is 60 feet long and 40 feet wide.

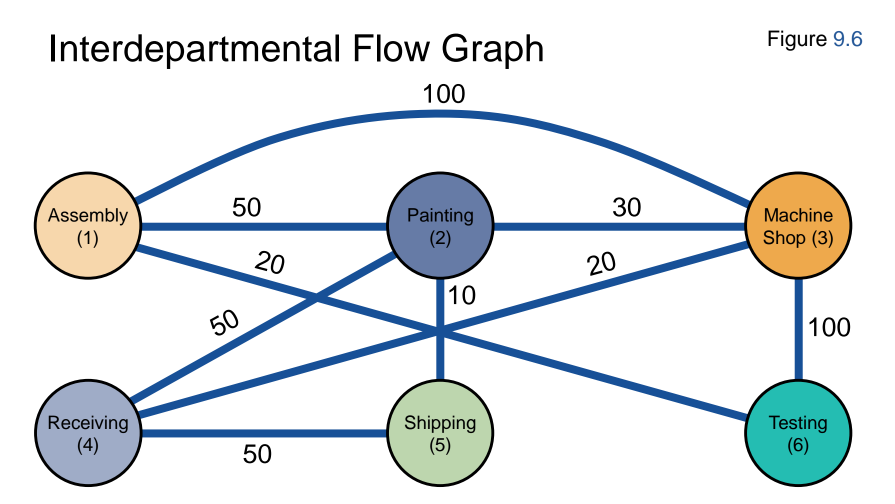
- 1. Construct a "from-to matrix"
- 2. Determine the space requirements
- Develop an initial schematic diagram
- 4. Determine the cost of this layout
- 5. Try to improve the layout
- 6. Prepare a detailed plan

Figure 9.4

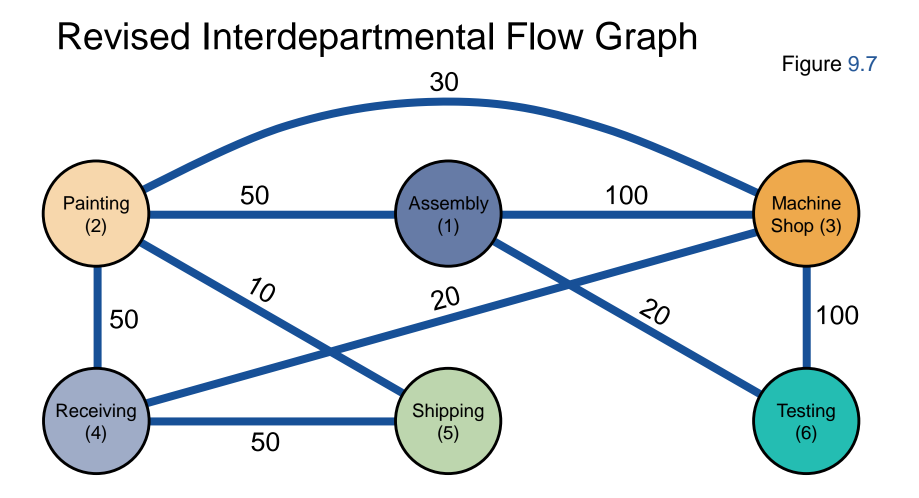




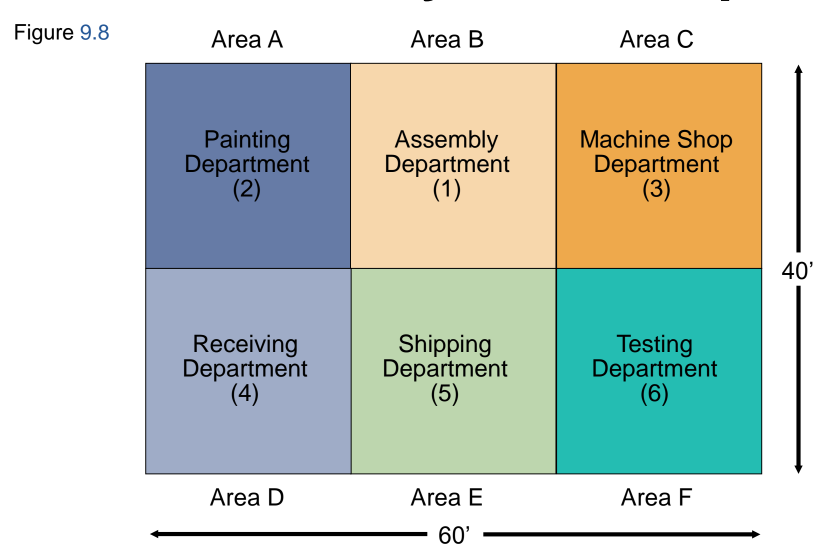




$$Cost = \mathop{\mathring{a}}_{i=1}^{n} \mathop{\mathring{a}}_{j=1}^{n} X_{ij}C_{ij}$$



$$Cost = \mathop{\overset{n}{\overset{n}{\circlearrowleft}}}_{i=1}^{n} \mathop{\overset{n}{\overset{n}{\circlearrowleft}}}_{j=1}^{n} X_{ij}C_{ij}$$



Computer Software

- Graphical approach only works for small problems
- Computer programs are available to solve bigger problems
 - CRAFT
 - ALDEP
 - CORELAP

- Factory Flow
- Proplanner

Computer Software

- Proplanner analysis
 - ► Distance traveled reduced by 38%



Computer Software

Three dimensional visualization software allows managers to view possible layouts and assess process, material handling, efficiency, and safety issues



Work Cells

- Reorganizes people and machines into groups to focus on single products or product groups
- Group technology identifies products that have similar characteristics for particular cells
- Volume must justify cells
- Cells can be reconfigured as designs or volume changes

Advantages of Work Cells

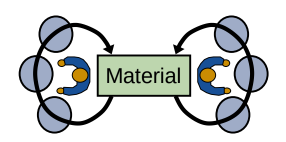
- Reduced work-in-process inventory
- 2. Less floor space required
- Reduced raw material and finished goods inventories
- 4. Reduced direct labor cost
- Heightened sense of employee participation
- Increased equipment and machinery utilization
- Reduced investment in machinery and equipment

Requirements of Work Cells

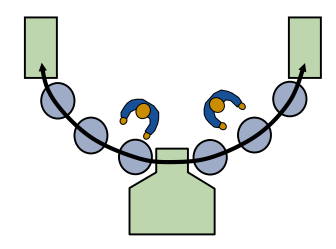
- Identification of families of products
- A high level of training, flexibility and empowerment of employees
- Being self-contained, with its own equipment and resources
- Test (poka-yoke) at each station in the cell

Improving Layouts Using Work Cells

Figure 9.9 (a)



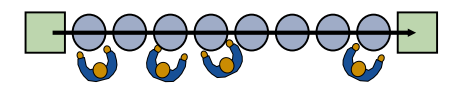
Current layout - workers in small closed areas.



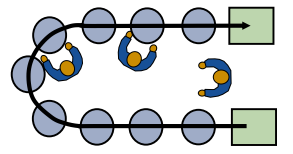
Improved layout - cross-trained workers can assist each other. May be able to add a third worker as additional output is needed.

Improving Layouts Using Work Cells

Figure 9.9 (b)



Current layout - straight lines make it hard to balance tasks because work may not be divided evenly



Improved layout - in U shape, workers have better access. Four cross-trained workers were reduced.

U-shaped line may reduce employee movement and space requirements while enhancing communication, reducing the number of workers, and facilitating inspection

Staffing and Balancing Work Cells

Determine the takt time

Determine the number of operators required

Staffing Work Cells Example

600 Mirrors per day required Mirror production scheduled for 8 hours per day

From a work balance chart total operation time = 140 seconds

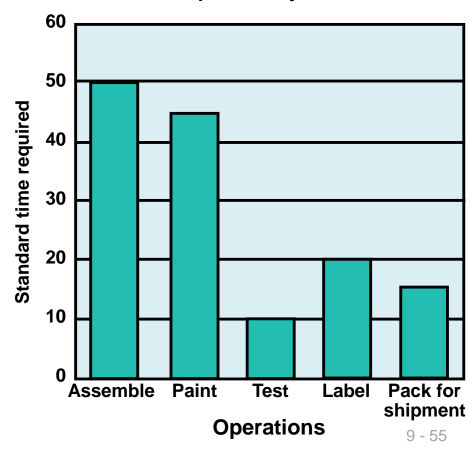


Figure 9.10

Staffing Work Cells Example

600 Mirrors per day required
Mirror production scheduled for 8 hours per day
From a work balance
chart total operation
time = 140 seconds

```
Takt time = (8 \text{ hrs } \times 60 \text{ mins}) / 600 \text{ units}
= .8 \text{ min} = 48 \text{ seconds}
```

= 140 / 48 = 2.92

Work Balance Charts

- Used for evaluating operation times in work cells
- Can help identify bottleneck operations
- Flexible, cross-trained employees can help address labor bottlenecks
- Machine bottlenecks may require other approaches

Focused Work Center and Focused Factory

- Focused Work Center
 - Identify a large family of similar products that have a large and stable demand
 - Moves production from a general-purpose, process-oriented facility to a large work cell
- Focused Factory
 - A focused work cell in a separate facility
 - May be focused by product line, layout, quality, new product introduction, flexibility, or other requirements

Repetitive and Product-Oriented Layout

Organized around products or families of similar high-volume, low-variety products

- 1. Volume is adequate for high equipment utilization
- 2. Product demand is stable enough to justify high investment in specialized equipment
- 3. Product is standardized or approaching a phase of life cycle that justifies investment
- 4. Supplies of raw materials and components are adequate and of uniform quality

Product-Oriented Layouts

- Fabrication line
 - Builds components on a series of machines
 - Machine-paced
 - Require mechanical or engineering changes to balance
- Assembly line
 - Puts fabricated parts toget workstations
 - Paced by work tasks
 - Balanced by moving tasks

Both types of lines must be balanced so that the time to perform the work at each station is the same

Product-Oriented Layouts

Advantages

- 1. Low variable cost per unit
- 2. Low material handling costs
- 3. Reduced work-in-process inventories
- 4. Easier training and supervision
- 5. Rapid throughput

Disadvantages

- 1. High volume is required
- 2. Work stoppage at any point ties up the whole operation
- 3. Lack of flexibility in product or production rates

McDonald's Assembly Line

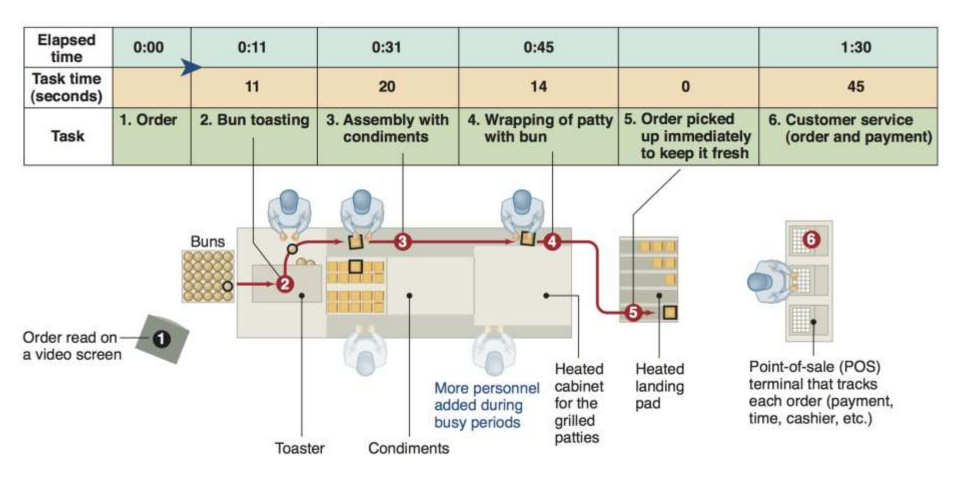


Figure 9.11

Assembly-Line Balancing

- Objective is to minimize the imbalance between machines or personnel while meeting required output
- Starts with the precedence relationships
 - Determine cycle time
 - Calculate theoretical minimum number of workstations
 - Balance the line by assigning specific tasks to workstations



TABLE 9.2		Precedence Data for Wing Component		
TASK	ASSEMBLY TIME (MINUTES)		TASK MUST FOLLOW TASK LISTED BELOW	
Α		10	_	This means that
В		11	A	tasks B and E cannot be done
С		5	В	until task A has
D		4	В	been completed
Е		11	A	
F		3	C, D	
G		7	F	
Н		11	E	
I		3	G, H	
	Total	time 65		

min	480 available i		ata for Wing	Precedence D Component			
uired	per day 40 units requ		TASK MUST FOLLOW TASK	MBLY TIME		TASK	
	duction time available per day	Pro		10 11		A B	
9.1	nits required per day 0 / 40		Cycle time =	5 4		C D	
	minutes per unit			11 3		E F	
	a Time for task i			7		G	
3	$=\frac{\frac{i-1}{\text{Cycle time}}}{\text{Cycle time}}$	_	Minimum numbor of workstatio	3		H I	
	= 65 / 12 =5.42, or 6 stations				Total time		
- 65				on	014 Pearson Education		

TABLE 9.3		ristics That May Be Used to Assign Tasks ons in Assembly-Line Balancing	
1. Longest task time		From the available tasks, choose the	
2. Most following tasks		From the available tasks, choose the task with the largest number of following tasks	
s. Kanked positional weight		task for which the sum of following task times is the longest	
4. Shortest task time		From the available tasks, choose the task with the shortest task time	
		,	

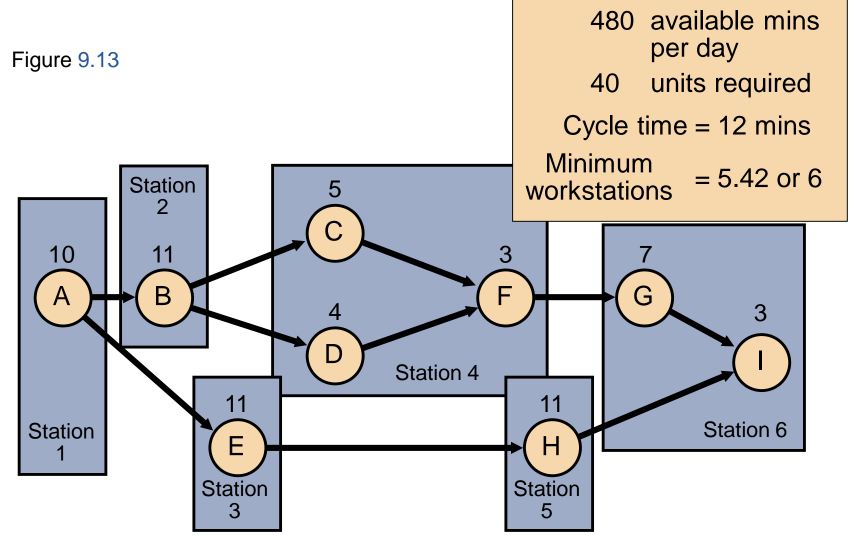


TABLE	9.2	Precedence Data for Wing Component		
TASK	ASSEMBLY TIME (MINUTES)		TASK MUST FOLLOW TASK LISTED BELOW	
А	10		_	
В		11	Α	
С		5	В	
D		4	В	

480 available mins per day
40 units required
Cycle time = 12 mins
Minimum
workstations = 5.42 or 6

Figure 9.12

```
Efficiency = \frac{\sum \text{Task times}}{(Actual \text{ number of workstations}) \text{ x (Largest cycle time)}}= 65 \text{ minutes / ((6 \text{ stations}) \text{ x (12 minutes)})}= 90.3\%
```

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