# Distribution and Network Models Assignment Project Exam Help Sanjay Dominik Jena

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MBA 8419 - Decision Making Technology

## Overview of the presentation

# Assignment Project Exam Help

- Flow
- General Optimization Model
- https://tutorcs.com
  - Multi-period planning
    - General principles
  - Production planning basic case
    Production planning wings in galacter falleries
    - Logistics and transportation
      - Transportation problem

Network

## Network ment Project Exam Help Defined using a graph, which is extructure defined as a set of p nodes for which some pairs of the nodes are connected via arcs.

- Arc (i, j): where j = initial node and j = terminal node (1) The reges (leaves) fides and is incident to (arrives) at node i
- Arc : defines a specific relationship between two nodes t: cstutorcs
  - route linking intersection i to i
  - assignment of employee i to task i
  - renting a vehicle i to a client j
  - etc.

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FIGURE - Visualization of social network analysis

Flow

#### Flow:

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- · hetips w// testeoros.com
  - $x_{ii}$  the number of units (i.e., quantity of flow) that move along the arc (i, j)
  - $\epsilon_{ii}$  = unit cost for the flow moving along (i, j)/Bellds of the quartity of flow as of a with xij
    - $u_{ii}$  = maximum quantity of flow that can move along arc (i, j)
    - $l_{ii}$  = minimum quantity of flow that can move along arc (i, j)

#### **Therefore**

$$I_{ij} \leq x_{ij} \leq u_{ij}$$

## Definitions

Flow

#### Flow (cont'd):

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There are three possible cases with respect to the demand values :

- $http{b(i),>/0} \quad \text{node } i \text{ defines an origin for the flow (i.e., flow of the flow of$ 
  - b(i) < 0 ⇒ node i defines a destination for the flow (i.e., flow leaves the network at this node).

We b(i) to the first afranshipment node (i.e., flow simply transite at this node and remains within the network).

#### Remark

If the values b(i), for all nodes i, are integer, then solution to the network flow problem will also be integer (i.e., without the need to impose the integrality requirements).

**General Optimization Model** 

# Assignment units of the feat it Exam Help

Objective Function

hittpsotal continuous distribute the flow through the network 
$$\sum c_{ij}x_{ij}$$

- Subject to Chat: cstutorcs
  - For each node  $i \to \text{total flow on the arcs leaving } i$  total flow on the arcs arriving at i = b(i)
  - Bounds on the flow transiting through each arc
    - For each arc  $(i, j) \rightarrow I_{ii} < x_{ii} < u_{ii}$

## **Definitions**

General Optimization Model

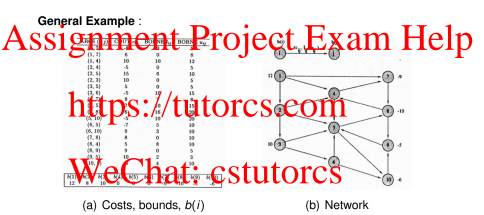


FIGURE - Network flow problem

# SS12 nment Project Exam Help Single period planning

Consists of decisional problems that occur for a single moment in a time horizon and that only considers the ressources available (supply) and state of the market (demand) for that particular moment.

Multiperiod planning

Consists of decisionar problems that occur over multiple moments in a time horizon and that explicitly take into account the dynamic by which available ressources and market conditions can evolve (i.e., change) through time.

Multi-period planning

# General Principles (cont'd) ASSIGNMENT Project Exam Help

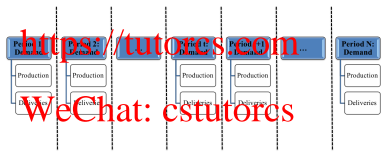
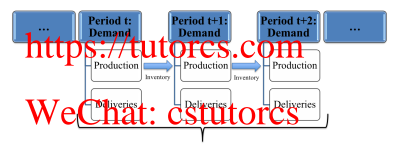


FIGURE - Single period planning process

## Multi-period planning

## General Principles (cont'd)

## Assignment Project Exam Help



Planning Periods Considered

FIGURE - Multiple periods planning process



Multi-period planning

#### Production planning basic case: Pastissimo inc.

Pastissimplisan talian company that specializes in the production of high quality pasta for a variety of clients. The company has recently received an important order from one of its client, Hyper-Halli. Following this order, for the next 6 months, Pastissimo will deliver (in 1kg bag units) the spaghetti that is sold by Hyper-Halli as its own brand. Therefore, at the end of each month, Pastissimo vil ledive 4 tons bil spaghetti to Boe (Hall) which has agreed to pay 5.28\$ per bag for these deliveries. The production of spaghetti requires the use of wheat. To ensure that enough wheat will be available, Pastissimo has negotiated a contract with a local producer. The details of the contract are provided in the following table

Month	Frice (in \$/t.)	Minimum (in t.)	Maximum (in t.)
1	1000	4	6
2	975	3	4
3	1000	5	7
4	980	2	3
5	1020	4	7
6	1025	5	6

FIGURE - Contract with wheat producer

Multi-period planning

#### Production planning basic case: Pastissimo inc. (cont'd)

To specified the wheat that is to griffon the producer of the spagnetistial is produced, Pastissimo has both a silo where wheat can be stockpiled, and a warehouse, where the final products can be kept. At the beginning of month 1, the silo already has 2 tons of wheat and the company would like to keep the same amount at the end of the 6th month. The silo can store up to 3 tons of wheat and the property storing cost is 20\$/t. As for the store, its capacity is 1 ton of spagnetti and the monthly storing cost is 25\$/t. To ensure that Pastissimo delivers the required amounts of spagnetti to Hyper-Halli for the next 6 months, the manager planned the production capacity and costs as follows:

Conth	Production Capacits (i	t) Irodu t in Cost (in \$/t.)
2	5	150
3	4	150
4	4	160
5	4	175
6	3	165

FIGURE - Production capacity and costs



Multi-period planning

## A Respondent prices estissive annothed p Question

Pastissimo is interested in planning its operations to perform the order the state of the state of

#### Therefore.

The company is looking to determine the following :

• Suppled wheat: CSTUTOTCS

- Inventory (wheat and spaghetti)
- Production levels

Multi-period planning

## A stroduction planning basic case Cattistime in a front Telp Network flow model

### Nodes:

- Intitips: influtiones room

  - $E_i$ , i = 1, ..., 6

- Arcs We Chat Cstutores
  - Production :  $B_i \rightarrow E_i$
  - Storing wheat :  $B_{i-1} \rightarrow B_i$
  - Storing spaghettis :  $E_{i-1} \rightarrow E_i$

Over.

## Multi-period planning

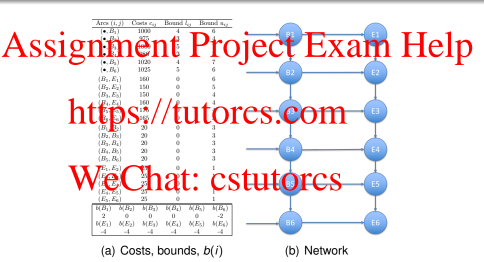


FIGURE – Network flow for Pastissimo

# Assignment Project Exam Help

- $X_{\bullet B_i}$  = number of t. of wheat that are bought at the beginning of month i, where i = 1, 2, ..., 6
- = number of t of wheat that is stored numbers o from the beginning of month i to the beginning of month i + 1, where  $i = 1, 2, \dots, 5$
- $\chi_{BE} = \text{number of t. of spaghetti produced during the month } i$ , where \*\* $X_{E_iE_{i+1}}$  = number of t. of spaghetti that are stored in the warehouse from
- the end of month i to the end of month i + 1, where  $i = 1, 2, \dots, 5$

Multi-period planning

## Objective function

# Assimined Project Exame Help Subject to

- Flow conservation constraints at all nodes tartetance / tutorcs.com
  - $\bullet \text{ Node } B_4 \to X_{B_AB_B} + X_{B_AE_A} X_{\bullet B_A} X_{B_2B_A} = 0$
  - Node  $E_2 o X_{E_2E_3} X_{B_2E_2} X_{E_1E_2} = -4$
- . Bunde Chat: cstutorcs

#### For example

- $4 \le X_{\bullet D_1} \le 6$
- $0 \le X_{D_5F_5} \le 4$
- $0 \le X_{F_2F_2} \le 1$
- etc.

Over. Def.

contract allows the following delivery options:

## Multi-period planning

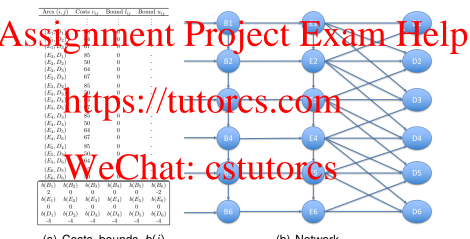
Production planning with general deliveries. Assuming the Pastissimo renegotiates its distribution contract with Hyper-Halli. which now accepts advanced deliveries, or, late deliveries. Specifically, the new

- Laterdelivaries by oriempital sample accepted by the per-Halli, provided that Pasies mo pays a fee of 35\$/t. for all spagnett that is delivered late.
- Advanced deliveries by one or two moths can be accepted by Hyper-Halli, provided that Pastissimo pays a fee of either 14\$/t. or 17\$/t. ta ill spachetti that is delivered in advance by one and two months, respectively.

In addition, each time a bag of spaghetti is delivered to Hyper-Halli, Pastissimo pays a cost of 0.05\$/kg. in transportation fees.

Question: How can the previous network flow model be adjusted to represent this new situation?





(a) Costs, bounds, b(i)

(b) Network

FIGURE – Network flow for Pastissimo with generalized deliveries

### General Context

the major drivers of economic activities. People and goods need to be efficiently moved throughout the world in order for societies and depremies to function and thrive.

Transportation Problem

#### Base case:

- Adopting the point of view of pitter the chipper or the receiver
- Specific detailed routes are not considered
- Service from origin-destination and the overall cost is important

Logistics and transportation

#### Transportation Problem (cont'd)

Consider the problem of a company who needs to supply its vare nouses with finished products that are then distributed to clients.

The products are produced at a series of plants and, at the end of each month, they are transported towards the different warehouse the sompany of the sompany of the series of plants and, at the end of each month, they are transported towards the different warehouse a polytone series of plants and, at the end of each month, they are transported towards the different warehouse and the end of each month, they are transported towards the different warehouse and the end of each month, they are transported towards the different warehouse and the end of each month, they are transported towards the different warehouse and the end of each month, they are transported towards the different warehouse and the end of each month, they are transported towards the different warehouse and the end of each month, they are transported towards the different warehouse and the end of each month.

For the next month, the company needs to perform the following operations:

# WeChat: estatores Chicago Kansas City Houston

120 u. 80 u. 80 u.

Warehouses

New York Atlanta Los Angeles
150 u. 60 u. 70 u.

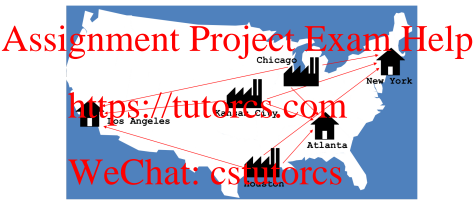
Transportation Problem (cont'd)

The cost of shipping between cities is usually a function of, given a set of possible services, min distances between the cities × a tarif per unit.

Assumite the following of Coss (COM) it) apply:

		New York	Atlanta	Los Angeles
₹.	- Chicago	, 8	,6	5
\	Chicago Kansas Gilva	it: Est	utor	<b>CS</b> 10
	Houston	3	10	9

**Question**: How can this problem be formulated as a network flow problem?





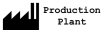


FIGURE – Illustration of the transportation problem

# ssignment Project Exam Help

#### Nodes:

- types of nodes (Plants and Warehouses):  $P_i$  where  $j=1 \rightarrow \text{Chicago}$ ,  $j=2 \rightarrow \text{Kansas City}$ ,  $j=1 \rightarrow \text{Chicago}$ 
  - Houston
  - $W_i$ , where  $i = 1 \rightarrow \text{New York}$ ,  $i = 2 \rightarrow \text{Atlanta}$ ,  $i = 3 \rightarrow \text{Los}$
- hat: cstutorcs Arcs represent the transportation of units

  - Plants → Warehouses

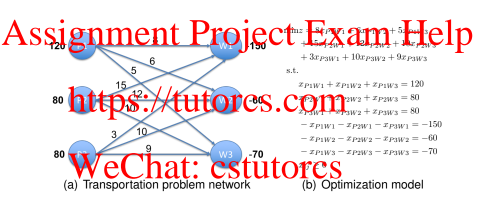


FIGURE - Network flow - Transportation problem

Logistics and transportation

Assignment problem Project Exam Hell The sesignment problem is a special case of the transportation Assignment problem problem.

The problem instance has a number of agents and a number of tasks. Any agent can be assigned to perform any task, incurring some cost that may vary depending on the agent-task assignment his legated toper blad a Cases by assigning exactly one agent to each task and exactly one task to each agent in such a way that the total cost of the assignment is minimized.

Logistics and transportation

#### Assignment problem (cont'd)

Assuming that in the previous ontext, the company was looking to assign a single production plant to a single wavenuse to perform the necessary upply activities by simply considering the unit transportation costs.

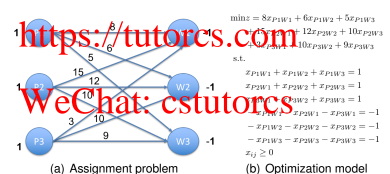


FIGURE – Network flow - Assignment problem

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## **Applications**

Logistics and transportation

## Assignment problem (Font'd) ject Exam Help

#### Distances (km):

_	Loads						
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Trucks		• \N\	Dover	Paterson	.FCmnt1	Easton	Newton
1 Scranton	229	229	139	176	146	116	125
2 Honesdale	212	212	114	155	153	123	91
3 Franklin	111	111	32	54	108	81	25
4 Elison	52	162	<b>4</b> 69	68_	46	81	82
5 Printe on	92	92	84	S95 U	to i CS	88	89
6 Warwick	116	116	62	69	130	111	44
7 Newark	54	54	43	26	80	101	76

#### Question:

How should the company proceed to solve this transportation problem?

Logistics and transportation

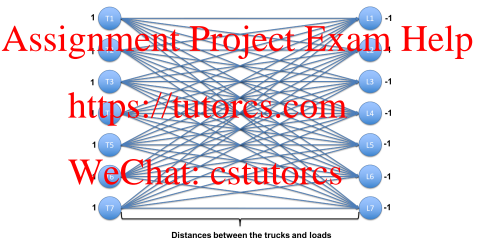


FIGURE - Network - Intercity truck transportation problem