Supply Chain Supernetworks with Suppliers Risk Diversification

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Reliable Supply Chain

Starts from reliable suppliers
 Supplier selection multicriteria
 Benefits vs.Risks

Suppliers Selection

Single source

- Improved bargaining power to reduce costs
- Decreased effort to track supplier performance and manage relationships
 - Improved innovation and design collaboration
- Improved plan synchronization and information exchange
- Improved supplier responsiveness Cost Reduction

Suppliers Selection

Risk Category	Examples		
Capacity Risk	 Output variability / availability 		
	 Lead time variability 		
Catastrophic Risk	Natural disasters		
	War & terrorism		
Quality Risk	 Specification non-compliance 		
Financial Risk	 Foreign exchange rates 		
	 Vendor liquidity / viability 		
Management Risk	Embezzlement		
	Fraud		
Contractual Risk	 Intellectual property protection 		
Market Risk	 Increased competitiveness from global 		
	competitors		



Risks from suppliers

- Japan earthquake and tsunami
 - Parts shortage
 - Automobile industry: Toyota, Ford, GM, Honda,...
 - Electronic companies: Smart Phones, iPad,...
 - The earthquake-damaged Japanese plants produce 25 percent of the world's silicon wafers

The Hackett Group's Key Issues Study



Suppliers Selection

Multiple sources

- Reduce risks and disruption
- Maintain a steady competition
- Improve flexibility

Choice, Flexibility and Competition

Risks from the manufacturers

- Toyota's recall and "stop sale order" affected its part supplier CTS
 - Toyota represents 3% of its annual sales
 - General Motors, Ford and Chrysler represented 5% of total CTS sales

Without lost of generality, we consider one part/material suppliers in the network

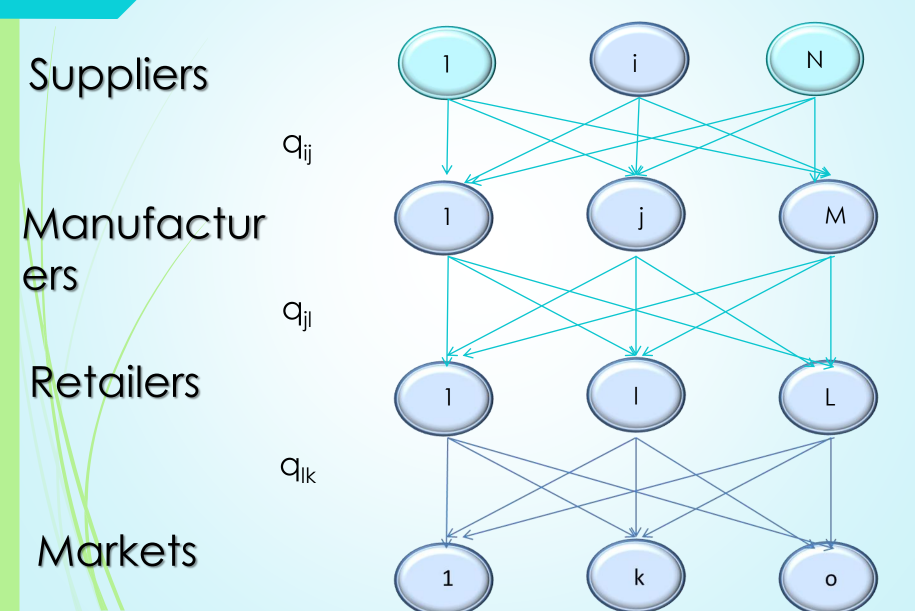
There are M suppliers who compete with each other to supply the part/material to the manufactures. A typical one is called i

There are N manufacturers producing a homogeneous product in a competitive way. A typical one is called j There are L retailers who serve the O markets in a competitive way. A typical retailer is called I; and a market is denoted as k

Market demands are elastic that are functions of market prices

Assumptions

Supply Chain Supernetwork



Suppliers Risk Diversification

In order to reduce risk, in practice, suppliers often access the risk factors of manufacturers and determine the allocation parameters of their parts.

Assume the allocation parameter of supplier *i* to manufacturer *j* is α_{ij} , which could the maximum percentage supplier *i* will sell to manufacturer *j*.

Suppliers

Production costs

Transaction costs with s manufacturers n

Revenues by selling parts to manufacturers

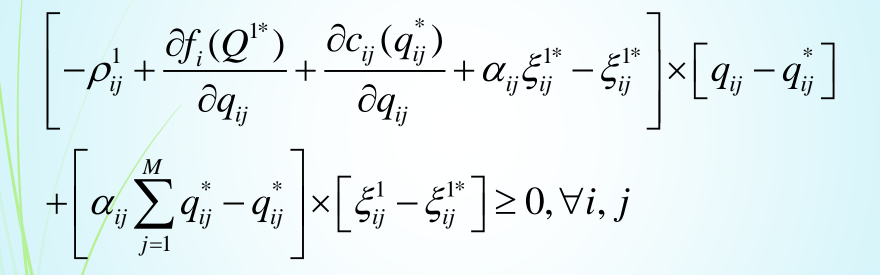
Supplier i, i=1,...,N

Maximize profit

$$= \sum_{j=1}^{M} \rho_{ij}^{1} q_{ij} - f_{i}(Q^{1}) - \sum_{j=1}^{M} c_{ij}(q_{ij})$$

$$q_{ij} \leq \alpha_{ij} \sum_{j=1}^{M} q_{ij}, \forall j$$
$$q_{ij} \geq 0, \forall j$$

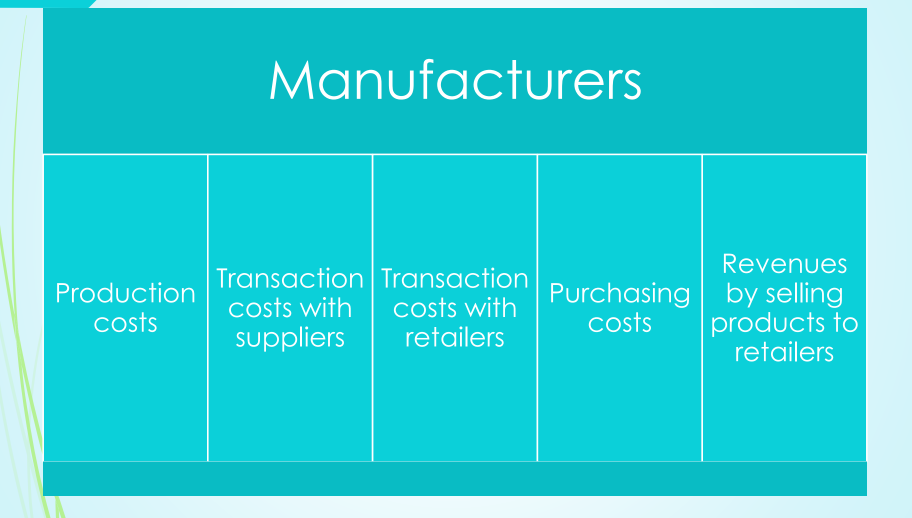
Optimality Conditions



Manufacturers Risk Diversification

Manufacturers, in turn, also access the risk factors of the suppliers and determine the order allocation parameters

The order allocation parameters from manufacturer *j* to supplier *i* is denoted β_{ij} , which might represent the order percentage from supplier *i*



Manufacturer j, j=1,...,M

Maximize Profit

 $=\sum_{j=1}^{L}\rho_{jl}^{2}q_{jl}-f_{j}(Q^{2})-\sum_{j=1}^{N}\hat{c}_{ij}(q_{ij})-\sum_{j=1}^{L}c_{jl}(q_{jl})-\sum_{j=1}^{N}\rho_{ij}^{1}q_{ij}$ i-1l=1l=1 $q_{ij} \leq \beta_{ij} \sum^{N} q_{ij}, \forall i$ $\sum_{i=1}^{N} \gamma_{j} q_{ij} \geq \sum_{i=1}^{L} q_{jl}$ $q_{ij} \ge 0, q_{il} \ge 0, \forall i, l$

Optimality Conditions

 $\left|\frac{\partial c_{ij}(q_{ij}^*)}{\partial q_{ij}} + \rho_{ij}^1 - \xi_{ij}^{2*} + \xi_{ij}^{2*}\beta_{ij} + \xi_j^{3*}\gamma_j\right| \times \left[q_{ij} - q_{ij}^*\right]$ $+ \left[\frac{\partial c_{jl}(q_{jl}^*)}{\partial q_{il}} + \frac{\partial f_j(Q^{2^*})}{\partial q_{jl}} - \rho_{jl}^2 - \xi_j^{3^*} \right] \times \left[q_{jl} - q_{jl}^* \right]$ $+\sum_{i=1}^{N} \left[\beta_{ij} \sum_{i=1}^{N} q_{ij}^{*} - q_{ij}^{*} \right] \times \left[\xi_{ij}^{2} - \xi_{ij}^{2*} \right] + \left[\sum_{i=1}^{N} \gamma_{j} q_{ij}^{*} - \sum_{l=1}^{L} q_{jl}^{*} \right] \times \left[\xi_{j}^{3} - \xi_{j}^{3*} \right] \ge 0$

Retailers and Markets							
Transaction costs with manufacturers	Handling costs	Purchasing costs	Revenue made from the markets	Selling prices are market driven	Demands are elastic		

Retailer I, *I*=1,...,*L*

Retailer *I* serves the markets (k=1,...,O)

$$\rho_{lk}^{2^*} + c_{lk}(Q^3) \begin{cases} = \rho_k^{3^*}, \text{ if } q_{lk}^* \ge 0\\ \ge \rho_k^{3^*}, \text{ if } q_{lk}^* = 0 \end{cases}$$

$$d_{k}(\rho^{3^{*}}) \begin{cases} = \sum_{l=1}^{L} q_{lk}^{*}, \text{ if } \rho_{k}^{3^{*}} \ge 0 \\ \leq \sum_{l=1}^{L} q_{lk}^{*}, \text{ if } \rho_{k}^{3^{*}} = 0 \end{cases}$$

Market Equilibrium Conditions

 $\left[\rho_{lk}^{2} + c_{lk}(Q^{3*}) - \rho_{k}^{3*}\right] \times \left[q_{jl} - q_{jl}^{*}\right]$ $+ \sum_{k=1}^{O} \left[\sum_{l=1}^{L} q_{lk}^{*} - d_{k}(\rho^{3*}) \right] \times \left[\rho_{k}^{3} - \rho_{k}^{3*} \right] \ge 0$

Variational Inequality Formulation is developed



Variational Inequality Formula

$$\begin{aligned} \text{Determine } &(Q^{1^*},Q^{2^*},Q^{3^*},\xi^{1^*},\xi^{2^*},\xi^{3^*},\rho^{3^*}) \text{ to solve the VIP:} \\ &\sum_{i=1}^{N}\sum_{j=1}^{M} \left[\frac{\partial f_i(Q^{1^*})}{\partial q_{ij}} + \frac{\partial c_{ij}(q_{ij}^*)}{\partial q_{ij}} + \frac{\partial \hat{c}_{ij}(q_{ij}^*)}{\partial q_{ij}} - \xi_j^{3^*}\gamma_j - (1-\alpha_{ij})\xi_{ij}^{1^*} \right] \\ &- (1-\beta_{ij})\xi_{ij}^{2^*} \right] \times \left[q_{ij} - q_{ij}^* \right] + \sum_{i=1}^{N}\sum_{j=1}^{M} \left[\alpha_{ij}\sum_{j=1}^{M} q_{ij}^* - q_{ij}^* \right] \times \left[\xi_{ij}^{1} - \xi_{ij}^{1^*} \right] \\ &+ \sum_{j=1}^{M}\sum_{l=1}^{L} \left[\frac{\partial c_{jl}(q_{jl}^*)}{\partial q_{jl}} + \frac{\partial f_j(Q^{2^*})}{\partial q_{jl}} + c_{lk}(Q^{3^*}) - \xi_j^{3^*} \right] \times \left[q_{jl} - q_{jl}^* \right] \\ &+ \sum_{i=1}^{N}\sum_{j=1}^{M} \left[\beta_{ij}\sum_{i=1}^{N} q_{ij}^* - q_{ij}^* \right] \times \left[\xi_{ij}^2 - \xi_{ij}^{2^*} \right] + \sum_{j=1}^{M} \left[\sum_{i=1}^{N} \gamma_j q_{ij}^* - \sum_{l=1}^{L} q_{jl}^* \right] \times \left[\xi_j^3 - \xi_j^{3^*} \right] \\ &+ \sum_{k=1}^{O} \left[\sum_{l=1}^{L} q_{lk}^* - d_k(\rho^{3^*}) \right] \times \left[\rho_k^3 - \rho_k^{3^*} \right] \ge 0, \\ \forall (Q^1, Q^2, Q^3, \xi^1, \xi^2, \xi^3, \rho^3) \in \Box^{NM+ML+LO+NM+NM+M+O} \end{aligned}$$



Existence: under certain conditions the solution to the VIP exists.

We solve the VIP problem using the Modified Projection Method.

Thank you