REELING IN OUTSOURCING
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ABSTRACT
Companies who sought outsourcing as a panacea to cost pressures and global demand have begun to re-evaluate their outsourcing strategies in light of increased fuel and distribution costs, quality problems, security risks and current economic conditions. This concept paper reviews the literature on reversing supply chain outsourcing and outlines the basis of a model for reshaping outsourcing strategies where risks and returns are explicitly considered.

INTRODUCTION
In the past ten years, volumes have been written in trade magazines, academic journals, and books about supply chain management and global outsourcing. In their recent comprehensive search of the literature Hult and Chabowski (2008) found 72,003 citations on sourcing with 56,581 of the citations from 2003-2007. Most of the research has dealt with supply chain strategy, partner selection, and implementation, with only a cursory mention of monitoring performance after implementation. However, outsourcing decisions are highly sensitive to changes in economic, environmental, political and competitive conditions. And the original outsourcing decision may not have adequately assessed the total costs of outsourcing. What happens then? How does an organization reel in outsourcing that is not performing at an acceptable level? Little is written about how to reel in an underperforming outsource decision, perhaps because the loss of re-building the internal capacity would be more expensive than incurring the unexpected extra costs of the outsourcing and/or because firms are reluctant to admit strategic errors. The objective of this paper is to prompt thought and discussion on the use of performance metrics to monitor outsourcing decisions to aid in determining when the outsourcing decision should be altered or reversed. A generic macro model incorporating risk and recovery is proposed for assessing outsourcing decisions.

LITERATURE REVIEW
With the audience of this paper in mind, the literature review begins with the August 2008 Decision Sciences, which was a special issue on sourcing decisions and includes Hult and Chabowski’s comprehensive literature review. Key points from these articles are given in Table 1. Hult and Chabowski (2008) noted that outsourcing performance appraisal became “stronger” in the articles published in 2003-2007 compared to the articles published 1998-2002. They also suggested future research on managerial “misperceptions in developing supply chain resources,” which implies that outsourcing decisions may need to be changed. As shown in Table 1, only the first three articles explicitly incorporate the concept of performance review. Ang and Inkpen (2008) provide a list of items to measure cultural intelligence. As part of cultural intelligence they suggest the company should have a system for exiting from offshore contracts “with minimum disruption.” Salimath, Cullen, and Umesh (2008) explain how the structure (configuration) of entrepreneurial firms can change over time and how firm structure impacts the performance of outsourcing decisions. Performance review is implied in the research by Beugre
and Acar (2008), which discusses the importance of cross-border relationships on understanding and effectiveness.

### Table 1. Key Points and Conclusions from Sourcing Literature

<table>
<thead>
<tr>
<th>Authors</th>
<th>Title</th>
<th>Key Points and Conclusions</th>
</tr>
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<tbody>
<tr>
<td>Ang and Inkpen</td>
<td>Cultural Intelligence and Offshore Outsourcing Success: A Framework for Firm-Level Intercultural Capability</td>
<td>Since cultural intelligence is a requirement for successful international outsourcing, they suggest research on firm level cultural intelligence, as well as how cultural intelligence relates to performance outcomes.</td>
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<tr>
<td>Salimath, Cullen, and Umesh</td>
<td>Outsourcing and Performance in Entrepreneurial Firms: Contingent Relationships with Entrepreneurial Configurations</td>
<td>The configuration of the firm impacts the benefits of outsourcing, so that as the firm change over time, managers need to reevaluate their outsourcing strategies.</td>
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<tr>
<td>Jiang, Yao, and Feng</td>
<td>Valuate Outsourcing Contracts from Vendors’ Perspective: A Real Options Approach</td>
<td>This article acknowledges that vendors may accept contracts to cover lost opportunity cost and the renewal process.</td>
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<tr>
<td>Sia, Koh, and Tan</td>
<td>Strategic Maneuvers for Outsourcing Flexibility: An Empirical Assessment</td>
<td>Previous research on ease of exiting is expanded, with conclusions that retention of in-house competence and proactive sensing of changes in the industry are key elements.</td>
</tr>
<tr>
<td>Beugre and Acar</td>
<td>Offshoring and Cross-Border Interorganizational Relationships: A Justice Model</td>
<td>The justice model helps explain cross-border relationships in a way that can improve effectiveness through better of understanding of different cultures.</td>
</tr>
<tr>
<td>Goo, Huang, and Hart</td>
<td>A Path to Successful IT Outsourcing: Interaction Between Service-level Agreement and Commitment</td>
<td>In service-level agreements, the interaction of commitment with functional, strategic, and technological benefits is complex and may reduce the technological benefits.</td>
</tr>
<tr>
<td>Rossetti and Choi</td>
<td>Supply Management Under High Goal Incongruence: an Empirical Examination of Disintermediation in the Aerospace Supply Chain</td>
<td>This research looks at a modified supply chain where tier one or tier two suppliers provide replacement parts directly to maintenance facilities, by passing the original equipment manufacturer.</td>
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<tr>
<td>Levina and Su</td>
<td>Global Multisourcing Strategy: The Emergence of a Supplier Portfolio in Services Offshoring</td>
<td>This case focuses on the firm’s sourcing strategy and suggests that having a smaller number of suppliers may negatively impact the expected benefits of multisourcing.</td>
</tr>
<tr>
<td>Tangpong, Michalisin, and Melcher</td>
<td>Toward a Topology of Buyer-Supplier Relationships: A Study of the Computer Industry</td>
<td>When trust and cooperation (relationalism) are high, then high supplier dependence can result in operational efficiencies, but low supplier dependence can result in higher innovation.</td>
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</table>
Sia, Koh and Tan (2008) address the concept of exiting from an outsourcing arrangement. Using an empirical study of 171 outsourcing projects in Singapore, they expand on previous search by Tan and Sia (2006) concerning flexibility in outsourcing. Their dimensions of flexibility are robustness, modifiability, new capability, and ease of exit, with ease of exit including moving outsourced services to another vendor or bringing them back in-house. The factors that they found to positively impact ease of exit were enhancing product maturity, retaining in-house competence, multiple sourcing (see also [11]), vendor inoperability (see also [9]), and proactively sensing flexibility and new capability (see also [1]). In addition, they found that while a strong relationship with the supplier enhanced robustness, modifiability, and new capability, it had a negative impact on the ability to exit. The paper appears to be groundbreaking in addressing the exit issues, but the authors recognize the limits of the study and suggest more empirical work, especially in the United States.

In addition to the articles reviewed by Holt et.al., other pertinent research includes a recent paper by Bengtsson and Berggren (2008) comparing the outsourcing decisions of Nokia and Ericsson. The authors used interviews with several managers over a four year period, as well as internal information and public information about the companies. Both companies had followed the telecom industry trend of outsourcing. First, the paper presents two outsourcing models. The horizontally integrated model has the original equipment manufacturer (OEM) retaining some of its processes in-house. The vertically divided model has all of its production transferred to contract manufactures. Nokia followed the vertically divided model by getting rid of all of its manufacturing capacity. Ericsson intended to follow the vertical divided model, but a downturn in the industry in 2005-2006 caused Ericsson to re-evaluate the decision. They decided to let their outsourcing contracts expire and “insource” or bring the work back inside the company. Some of the key components in the decisions to insource were miniaturization and automation, transfer costs, lead times, and logistics issues, reduced product standardization, and supply chain control. This case is a landmark work that provides insight into the pitfalls of outsourcing and provides an example of how one company successfully changed their strategy.

Simchi-Levi, et. al. (2008) report that the cost of logistics, which increased 52% from 2002 to 2007, is forcing many companies to revisit their outsourcing decisions. The article predicts that companies will move manufacturing closer to their markets, reverse course from a pull to a push system of production, ship in bulk on slower modes of transportation (with a resulting increase in inventory levels), and bring home low profit margin/mature products or those that are heavy, large, bulky or expensive to move and inventory.

Capell (2008) describes the rapid-fire supply chain of Inditex’s Zara chain of retail clothing. Zara’s niche on the leading edge of fashion is reinforced by a supply chain that moves new merchandise from the designer’s sketch pad to stores in less than two weeks. To reach this speed to market, they produce half of their merchandise in Spain, Portugal, and Morocco, and then pay air freight for the small shipments to the European stores. The additional money for labor and shipping is recovered by not having leftover merchandise that is discounted. However, they do outsource the production of basics, such as T-shirts, to Eastern Europe, Africa, and Asia.

Goel, Moussavi, and Srivatsan (2008) with McKinsey & Company have recently suggested that due to rising oil costs, currency valuations and shifting wage rates, organizations should rethink their offshore production decisions. They used data gathered from company web sites,
Economist Intelligence Unit, FedEx, and their internal organizational data to develop a breakeven analysis for four products -- a high-end server, a mid-range server, a mid-range copier, an assembled television, and an Ethernet switch. Then they considered whether to produce each product in the U.S., Mexico, or China. Surprisingly, the assembled television and mid-range copier would be cheaper to produce in the U.S. The study ends with a recommendation for a more precise estimate of supply chain costs to include the cost of the raw materials, inventory costs, managing product returns, reworking errors, incremental financing, and exchange-rate risks.

**PROPOSED MODEL**

The decision tree in Figure 1 captures some of the concepts discussed above to begin to develop a model for production outsourcing. The tree depicts three main sourcing options, insourcing, nearsourcing or global outsourcing, each with several optional branches. Insourcing is bringing production back in-house. This does not have to be an all or nothing decision, just as Ericsson [2] maintained some of its capabilities, while it outsourced some production. Similarly, a university could maintain all the facilities and equipment associated with food services for the campus, but outsource the actual food preparation process. For smaller organizations, the options may only be outsource all production or outsource labor.

Nearsourcing refers to the decision to use local suppliers or suppliers within the home country or neighboring region for part or all of production. There is a renewed interest in bringing the supply chain closer to home in the current economic downturn for the following reasons. Companies faced with drastic cost cutting may liquidate their in-house production assets and labor in favor of contracting out production to a supplier who would assume the risks of a shaky economy. While this would seem to be an ideal solution, the cost economies of smaller orders (due to weak consumer demand) may erase some of the labor advantages of outsourcing, and the distance of an extended supply chain may create other problems. As leadtime and variability increase, so do inventory levels and other buffers of demand and supply uncertainty. Tying up cash in inventory may not be financially possible when lines of credit are more difficult to obtain, and additional inventory may not be advisable when demand is tentative. Fluctuations in currency exchange rates may also be hard to predict with disastrous results in a cash-starved economy. Table 2 lists these issues and others in outsourcing during an economic downturn. The nearsourcing trend is already evident in the shift of production from Asia to Central America by such companies as Wal-Mart, Dell, IBM, P&G, and Sara Lee. [19]

In the decision tree, national or regional companies are distinguished from global companies because it is assumed that the risks would be higher if the outsourcing were global, and the cost of reeling in outsourced activities would be greater. The empirical research by Sia, et al. (2008) found that maintaining some in-house competence made exit from a supplier easier. This is related to the recent finding of Levina and Su (2008) that a larger number of suppliers may provide a better fit with strategic objectives than limited supply base.
Figure 1. Outsourcing Decision Tree

- Production
  - Insourcing
    - Produce all products in-house
    - Maintain some production in-house
    - Local
    - National / Regional
      - Liquidate all production resources
      - Maintain some national production
      - Retain some bldg. & equipment (outsource labor)
  - Near Sourcing
    - Local
      - Liquidate all production resources
      - Maintain some national production
      - Retain some bldg. & equipment (outsource labor)
  - Global Outsourcing
    - Liquidate all production resources
    - Maintain some national production
    - Retain some bldg. & equipment
    - Liquidate all production resources
Table 2. Outsourcing Issues and Trends in an Economic Downturn

- Weak and unpredictable demand (supply chain flexibility important)
- Limited windows of demand opportunity (supply chain speed-to-market important)
- Reduced cash for investment in inventory (difficulty in obtaining loans or lines of credit)
- Increased transportation costs (higher or unpredictable gas prices, smaller more frequent orders, shorter supply chain important)
- Increased cost of outsourced production (due to reduced economies of scale associated with smaller orders)
- Unpredictable currency exchange rate fluctuations (hedge with multiple locations, more stable economies)
- Long term viability of suppliers at risk (i.e., bankruptcies)
- Government interventions in economic crisis which may penalize offshore production
- Need to share risks of economic downturn
- Less money to verify quality of goods produced (at the same time cost pressures may induce suppliers to cut corners)
- Cash flow problems (suppliers may ask for payment before goods are delivered; banks may not have monies to lend)
- Long-term contracts renegotiated
- Spread risk among multiple suppliers; shorter more precise contracts

If a firm uses global sourcing for production, they also have the same option of maintaining some national production, retaining some facilities, or outsourcing all production. Recent reports that Dell is developing plans to sell all of its manufacturing facilities would place it in the box at the bottom of the decision tree. [18] Russell and Taylor (2009) summarized the various decisions and changes in strategies that New Balance has made, including keeping some production in the U.S., cancelling an international manufacturing contract after the supplier was caught producing and selling counterfeit products, and the company’s continuing efforts to “balance” foreign and domestic production.

While no probabilities are given in this paper, it can be assumed that the alternative at the top is the lowest risk, and the level of risk increases as the alternatives move down the decision tree. From local to global and more of the firm’s capacity is outsourced. At a more tactical level, moving to a global supplier may make it more difficult to accurately check references and verify the capacity of the supplier, hence making the risk greater (see [19]). Also, the issues of cultural intelligence become more significant and more difficult moving from local to global outsourcing (see Ang and Inkpen, 2008). The challenges that Beugre and Acur (2008) presented in their assessment of cross-border inter-organizational relationships also increase the risk in global outsourcing. It should be noted that the decision tree is single tier, and does not capture the multiple levels and complexity of Dell outsourcing production to Solectron, and Solectron producing the product at a facility that it owns, but using outsourced labor.

The decision tree has risks at every branch, which need to be defined and assessed in the completed model. Assessing supply chain risk is problematic for many companies. Aberdeen (2006) found that 82% of businesses in its survey were concerned about supply chain risk, but
only 11% were managing risk. A survey of worldwide executives of larger firms by McKinsey Quarterly (2006) indicated that 28% used rough quantitative estimates to assess risk, 34% used qualitative or intuitive methods, and 24% had no formal assessment of supply chain risk at all. Only 15% indicated that they use detailed cash flow models to assess supply chain risk. The survey also asked about corporate standards for mitigation of supply chain risk and the enforcement of the standards. Only 46% of the respondents have standards in place, but only 23% reported that these standards were enforced very well.

**SUMMARY**

While AMR Research reports that 90% of manufacturers surveyed outsource at least some of their production, over half of those experienced an *increase* rather than decrease in cost. This is in part due to underestimated costs of transportation, holding costs for extra inventory, unplanned air freight, and other hidden costs due to variable quality, counterfeiting, obsolescence, security problems, and management complexity. A more realistic assessment of the costs of outsourcing must include an evaluation of risk.

Incorporating risk in outsourcing decisions and the cost to alter or reverse that decision into an overall sourcing model would help the organization make better long-term decisions. The risk could then be incorporated into a comprehensive cost model that would track shifts in the global economy to indicate when changes in outsourcing should be made. In this paper, we presented a generalized decision tree to begin the evaluation of sourcing options from insourcing to nearsourcing to global outsourcing.

Uncertain economic times and volatile markets demand a higher level of scrutiny and due diligence of outsourcing agreements. While exiting an outsourcing arrangement may involve penalties, both company and vendor may benefit from a re-negotiation of terms that frees up resources and either reduces or increases commitment levels (Murti, 2009). Profit-sharing, risk-sharing, re-structured financing and performance incentives may be on the table. The tendency of businesses to react by either “freezing” new initiatives of any type or rushing headlong into “slash and burn” outsourcing should be avoided in favor of developing a sourcing strategy that explicitly considers costs, risk and flexibility. We are already starting to see reshaped supply chain strategies with multisourcing (smaller contracts between several suppliers), shorter contracts, near-sourcing, and network reconfigurations.

**REFERENCES**


