SUPPLY CHAIN VS. SUPPLY CHAIN

THE HYPE & THE REALITY
A n increasingly vocal and popular sentiment holds that the nature of competition in the future will not be between companies but rather between supply chains. If this does, in fact, represent the future, how will these chains actually compete against each other? And what can practitioners do now in anticipation of this future?

In contemplating the much-ballyhooed supply chain vs. supply chain (SC vs. SC) proposition, we first sought examples of this competition in action. Yet for as many examples of SC vs. SC competition that we found, there were at least as many places where the model didn’t fit. On the one hand, we saw vivid examples where one company or a series of companies had designed supply networks to act with singular focus against other unique companies or groups of companies—for example, Brax, Perdue Farms, and Tyson Foods. Yet more often, we found a different kind of competitive scenario playing out, as in the automotive, aerospace, and personal computer (PC) industries, where many original equipment manufacturers (OEMs) share common suppliers. (The sidebar on page 49 gives more detail on these and other examples where supply chain vs. supply chain competition does—and does not—work.)

Although true SC vs. SC competition appears to apply to relatively few situations, that vision of the future continues to gain widespread acceptance. Why?

Recent business trends might offer part of the answer. Shrinking product life cycles and innovative information technology applications started a reaction that has raised the performance expectations of supply networks. Specifically, they need to deliver more value in new ways, to be faster to market, to become more flexible in responding to demand changes, and to reduce costs. To achieve these higher service levels, many companies have turned to external suppliers to provide them with capabilities that they themselves could no longer provide. This increases the need for higher and deeper levels of coordination (alliances) among these companies.

Similarly, many companies have chosen to build a supply network that depends on external suppliers to help them create a unique offering. By integrating the capabilities of others into its supply network, a company can effectively create unique value. That value is maximized when the supply network acts in unison, almost as if it were one company in the marketplace. Given these trends toward outsourcing and integration, it’s not surprising that so many view the nature of future competition as supply-chain based.

Before examining the SC vs. SC vision in depth, a few notes on terminology are in order. Although we use the term supply chain throughout the article, supply network is probably a better term because it more accurately describes the nature of supply relationships today (that is, nonlinear flows, network-like systems, and webs of suppliers and customers).

The Delphi Study on “SC vs. SC”

To better understand the perceptions and expectations surrounding supply chain vs. supply chain competition, the Integrated Supply Chain Management (ISCM) Program at the Massachusetts Institute of Technology (MIT) conducted a Delphi study with more than 30 supply chain experts from industry, academia, and consulting. The study found that the great majority of respondents who answered the question (70 percent) agreed that supply chain vs. supply chain accurately characterized the competitive future. (See Exhibit 1 on the following page.) Yet probing into that majority viewpoint, we observed that the respondents interpreted the SC vs. SC concept in distinctly different ways. Specifically, when asked, “What does ‘supply chain competing against supply chain’ mean to you?” they offered a broad range of interpretations. This lack of a common understanding and language can lead to potentially damaging impact on a business. It presumes alignment within an organization but in reality reflects conflicting priorities that would likely undermine a supply network’s ability to align and coordinate activities.

We segmented the responses into three different interpre-
SC Vs. SC

1. Competing as SC vs. SC Literally. The nature of competition will be between groups of companies from across the supply network competing as one entity, formally or informally. (Forty-one percent of the respondents held this view.)

2. Competing on Supply Network Capabilities. The nature of competition will be between individual companies competing on their internal supply network capabilities (37 percent of the respondents). From this point of view, competition will be based largely on two capabilities:

- Internal supply network cost and/or service capabilities, which refer to the effectiveness, efficiency, and responsiveness of the supply network. An example of this capability is having the right configuration of products available.
- Internal supply network design, which refers to the supply network design used. Examples would include either a vertically integrated or heavily outsourced design; build-to-stock, build-to-order, or postponement production; or a retail, direct, or distributor (or a combination of the three) distribution channel. Dell’s competing against Apple in the personal computer market arena, for example, is based on competing supply network designs.

3. Competing on Supply Network Capabilities Led by a Channel Master. The nature of competition will center on the single, most powerful company of a supply network, which will determine the terms of trade across the entire supply network. The single most powerful company is sometimes referred to as the channel master. Twenty-three percent of the respondents held this view.

The data indicate that although just over 40 percent of the respondents describe the future in literal terms, that number is well below the 70 percent who concurred that the SC vs. SC model characterized the future. (The sidebar on page 50 discusses the literal interpretation of supply chain vs. supply chain.) The disparity is consistent with the definition and language difficulties mentioned earlier. Perhaps the underlying message here is that the question of how companies will compete in the future is a complex one with multiple dimensions. It’s not as simple or straightforward as the supply chain vs. supply chain concept.

Analyzing the Three Scenarios

To better ascertain the validity of the three scenarios identified, we analyzed the feasibility of each and examined instances where they would—and would not—work.

Scenario 1: Competing as SC vs. SC Literally

The Limitations

Closer examination of the SC vs. SC proposition reveals some inherent limitations that help explain why it is not practical or valid for all conditions. In particular, certain realities challenge the validity of literal SC vs. SC competition. The first relates to the presence of common or overlapping suppliers, a condition that makes it difficult for a supply network to compete as a unit for several reasons:

- Common suppliers limit the ability to source unique capabilities (products or services). Some can argue that it is possible for a single supplier to provide unique value offerings to different customers. Yet at the very least, a common supplier is presented with a conflict of interest.
- Common suppliers limit the customer’s ability to foster and develop unique capabilities within a particular supplier. Ultimately, any investment in a supplier will provide a “free” benefit for competitors using the same supplier.
- When common suppliers are used, it becomes difficult to compete without compromising other supply network participants’ business plans. The existence of common or overlapping suppliers complicates the task of aligning business strategies and sharing intimate business intelligence. By responding to one customer’s requirements or developing new capabilities for one customer, the supplier effectively signals that customer’s proprietary business intelligence to all other customers.
- Common suppliers inherently pose a barrier to open information sharing with customers. Information shared by one customer with a common supplier may be inadvertently disclosed to other customers, despite the supplier’s
best efforts and intentions. It may be unrealistic to expect that an entire organization could completely protect its knowledge of one customer’s activities from getting into other customers’ hands.

Another inherent limitation to the SC vs. SC model is that suppliers often compete with customers, making true collaboration extremely difficult. Two cases serve as illustrations. Siemens sells circuit breakers both to panel board OEMs and to an internal Siemens business that competes with those same OEMs. Dell and Intel collaborate to market their products, but they also compete to get the consumer to purchase a computer based on their respective brand and value-add. Intel wants the customer to choose a PC for the Intel processor inside. Dell wants the customer to buy the PC for the convenience, fast service, and reasonable cost it can offer.

The benefit of coordinating across more than three tiers in the supply network is not clearly proven—one more reality that limits true SC vs. SC competition. (In fact, the only clearly demonstrable advantage relates to sole-source supplier-customer relationships.) Data are difficult to use beyond one tier upstream and one tier downstream for several reasons. Demand data need to be aggregated, segmented for var-

SC vs. SC: Where It Does and Doesn't Work

For every example of supply chain vs. supply chain in action, you can find at least as many instances where that model does not fit.

Where It Works

**Fashion vs. fashion.** Apparel manufacturers use different supply networks to achieve different capabilities. Rather than depend on production operations in the Asia-Pacific, Spanish apparel manufacturer and retailer Zara relies on a local supply network, which it largely owns and controls. That network can design and replenish hot-selling fashion products in the stores within three weeks. Zara’s supply network entails a near-vertically integrated company that owns retail, product design, dyeing, and fabric cutting operations. Only the sewing operations are outsourced.

**Poultry vs. poultry.** Perdue Farms and Tyson Foods pit their respective supply networks to compete against each other and others in the poultry market. Being vertically integrated to a large degree, they compete on their brand as well as on their ability to mass-produce quality chicken products. They also compete on their ability to trace product through the supply network.

**Wool vs. wool.** Brax, the innovative German fashion manufacturer and retailer, developed a unique line of men’s trousers made from Tasmanian wool that reinforced the company’s image of selling products that “feel good.” The products flow through an aligned and dedicated supply network of selected wool producers, bypassing the auction system, and through to Brax for production. This network helps establish longer-term relationships. And this, in turn, results in higher predictability of supply and higher quality, which are integral parts of Brax’s go-to-market approach.

**Chains of success.** As part of the Chains of Success initiative sponsored by the Agriculture, Fisheries, Forestry-Australia, several specialty food producers strategically realigned into “chains” with their distributors and retailers. Through information technology and collaboration, they created aligned networks more responsive to customer requirements. This program is designed to promote Australian food producers.

Where It Doesn’t Work

**The U.S. automotive industry.** General Motors’ supply network can’t literally compete against Daimler-Chrysler’s because the two companies share the same suppliers. This makes it difficult for both automakers to get unique value from a common supplier. It also prevents them from leveraging supplier capabilities to their sole advantage. (It should be noted that Chrysler did create considerable advantage over GM and Ford in the late 1980s and early 1990s through closer collaboration with its supply chain partners.)

**Dell, Compaq, and other PC manufacturers.** The modularity and universality of personal computer components results in an overlapping of PC supply chains at multiple tiers. Every computer manufacturer uses pretty much the same components. They seek to differentiate themselves through cost and customization.

**Airbus and Boeing.** Both of these aerospace companies rely on the same suppliers for avionics, engines, tires, seats, and many other components. Therefore, the competition takes place not on their supply network capabilities but on other capabilities—principally product design and the ability to assemble components cost efficiently.

**Suppliers that are also competitors.** It is increasingly common to find suppliers competing with their customers. This makes collaboration more difficult, as the two companies may be working toward competing ends. To cite one example, the supplier may also be serving an internal customer that sells to the same end market as its external customer does. Or the retailer may compete with a manufacturer. To illustrate, Dell hopes that customers will buy a Dell computer because of the company’s product, price, and service. Intel hopes that customers will buy the PC because of the specific Intel processor and its capabilities.

Footnotes


2 Miandetta Pty Ltd. (Australian specialty asparagus and pig meat producer), Wood Fisheries (fish trawling and export company), and Pacific Foods (supplier of portion control meat cuts).
Supply Chain vs. Supply Chain: A Literal Look

To gain a better understanding of the nature of supply chain vs. supply chain competition, it’s useful to examine the concept’s literal meaning. By definition, supply networks (to use the preferred terminology) do compete against each other supply networks to a certain extent. Unless a company is completely vertically integrated, it cannot successfully compete alone. It needs to be part of a broader supply network. As illustrated in Exhibit 3.1, if the companies competing in the networks (m) are completely disconnected (no overlaps) at each tier (n) in an industry, these networks do compete against each other.

On the other hand, these networks do not compete against each other when all companies compete in each of the different supply networks. As seen in Exhibit 3.2, each network (m) overlaps the other, with each company at every tier (n) selling goods to every tier (n+1) company. An example of this would be modular and commodity products being procured efficiently from multiple members in an open market.

Competition in an industry generally somewhere in between these two extremes, reflecting the distribution of flows and relationships as seen in Exhibit 3.3. There are some overlaps and some completely disconnected tiers within the networks. In most cases, many of the potential links are eliminated, since there are closer relationships with some companies, depending on the nature of the product, price, and capacity of the supply network.

Examples of supply networks in each category are shown in the chart below. Note that those under the heading “Completely Disconnected Supply Networks” are primarily vertically integrated, or historically or geographically dispersed supply networks.

<table>
<thead>
<tr>
<th>Categories of Supply Networks</th>
<th>Completely Disconnected Supply Networks</th>
<th>Completely Overlapping Supply Networks</th>
<th>Partially Overlapping Supply Networks</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1 Completely Disconnected</td>
<td>Vertically integrated manufacturers like Perdue Farms vs. Tyson Foods in poultry production.</td>
<td>Compaq vs. HP (modular product architecture and fragmented supplier base create significant overlap).</td>
<td>P.C vs. M ac supply chains in the 1980s (overlap limited mostly to memory and software).</td>
</tr>
<tr>
<td>3.2 Completely Overlapping</td>
<td>Near-vertically integrated manufacturers-retailers such as Zara in fashion apparel.</td>
<td>Private-label apparel retailers that source from contract manufacturers in Southeast Asia.</td>
<td>The Limited vs. branded apparel products, such as Levi’s sold through retailers.</td>
</tr>
</tbody>
</table>

Footnotes

1 This analysis uses concepts from a personal interview with Thomas Malone, a professor at the MIT Sloan School of Management and director of MIT’s Center for Coordination Science.

2 If the company is completely vertically integrated, it is, in fact, the entire supply chain and it competes as such.
today is inconsistent with the kind of commitment and complexity needed to utilize demand data across several tiers. The explicit coordination costs and implicit opportunity costs associated with this kind of complexity and inflexibility may exceed the potential benefits of utilizing demand data across several tiers. The conclusion: The SC vs. SC concept, taken literally, does not provide a universally valid characterization of future supply competition.

When SC vs. SC Applies

Despite the limitations noted, supply chain-based competition clearly takes place in certain limited instances. Here are some examples:

- When the supply chain is a vertically integrated company, either competing against another vertically integrated organization or against supply networks made up of many companies. In some instances, the organization may own most of the supply chain, outsourcing only selected activities. The critical factor in all cases is that there are no common suppliers shared with any competitors.
- When the supply network is composed of companies that have sole-source relationships.
- When the industry is fragmented such that there are no common strategic suppliers represented in more than one supply network and most strategic suppliers are dedicated to one supply network.

In some cases, these conditions will exist for one company or set of companies but not for others. This results in a situation where one group competes as a supply network and another group does not. A good example of this is Zara, the highly integrated fashion clothing designer, producer, and retailer. Zara competes against other companies that outsource their design and production activities and that clearly do not compete as a supply network. For these companies, the key determinant of success may not be the degree of vertical integration but rather their respective business models (for example, maintaining tight control of the supply chain for fast response or decentralizing the supply chain for low cost and a low capital investment requirement).

Will a vertically integrated producer always outperform the nonintegrated supply network? No evidence exists to answer that question one way or the other. The best answer may be that it depends on the situation. For example, if the critical factor in a market were low cost and if there were cost advantages to having integrated operations, then the vertically integrated company would have a distinct competitive advantage. If, on the other hand, fast cycle time and high product innovation were the key market drivers, a nonintegrated supply network might hold the competitive edge. In short, there's no universal answer to the question of which supply chain model is always best.

Scenario 2: Competing on Supply Network Capabilities

As suggested by the respondents to our Delphi study, this scenario entails a single company or entity (this would include cooperatives, joint ventures, and other legal entities) competing based mainly on one of two factors: (1) the cost and/or service capabilities of their internal supply network or (2) internal supply network design. Increasingly, companies are competing on network capabilities. They are expanding the supply network by utilizing and integrating (not just adding) the capabilities of other members of the supply network, such as an upstream supplier or a downstream customer, to offer a unique and compelling solution. This ability to integrate capabilities from other supply network participants often can be leveraged for competitive advantage.

Companies are integrating additional capabilities from their immediately adjacent upstream (suppliers) or downstream (customers) supply network companies via joint marketing arrangements, joint product development programs, and collaborative initiatives such as just-in-time (JIT), vendor-managed inventory, and collaborative planning, forecasting, and replenishment (CPFR), among others. These are among the compelling advantages of integrating the capabilities:

- The benefits of one-to-one or next-tier coordination are quantifiable.
- Successful one-to-one relationships add value.
- Data and information sharing is more immediate and useful.
- Relationships with adjacent upstream or downstream companies are more manageable and controllable than those with more distant participants in the supply network.
- It may be possible to develop unique added value by working closely with one supplier, developing a unique relationship, a unique product or service, a unique contract, or a unique combination of these. It is harder to do this with multiple companies in the supply network across multiple tiers.

So, though it's useful to consider various methods of coordinating across multiple tiers of the supply network, the more practical view of the future may be one of a single company or entity competing on its own supply network capabilities.

Our analysis further supports this practical picture of supply network capabilities being leveraged as a single company rather than as a group. This entails competing by focusing on your company’s own capabilities (your “ecosystem,” as one respondent termed it) rather than attempting to build extended relationships with distant members of the supply network. It’s important that the ecosystem be developed not just by adding capabilities but by integrating them into the business. Integrated capabilities are not readily copied and can provide some measure of competitive differentiation, whereas capabilities that are just added offer little competitive differentia-

The supply chain is an ecosystem that benefits from the integration of these features. The more companies work together, the more they can leverage the capabilities of others, which leads to a competitive advantage in the market. In summary, the future of supply chain management is characterized by a shift towards more integrated and collaborative networks, where the focus is on leveraging the capabilities of all members of the network for competitive advantage.

There’s no universal answer to the question of which supply chain model is always best.
To illustrate, a company achieves little differentiation when it offers a package tracking capability simply by directing customers to use UPS or FedEx. By contrast, it does achieve differentiation by seamlessly integrating the UPS or FedEx tracking capability into its own system. In this way, customers would enjoy an enhanced service level over simply using the UPS or FedEx system.

In short, the development of integrated supply chain capabilities needs to be an important part of a company’s go-to-market effort. Good examples of such capabilities can be seen in the following activities: early supplier engagement on product development, supplier and customer involvement in critical decisions, and the commingling of supply network operations between two adjacent-tier companies. (Exhibit 4 gives representative examples of how companies have enhanced their supply network capabilities.)

Scenario 3: Competing on Network Capabilities Led by a Channel Master

Under this competitive scenario, the single most powerful company of a supply network will determine the terms of trade across the entire supply network. This dominant player is sometimes referred to as the channel master.

The channel master uses its market power to coordinate processes and activities among some of its suppliers and customers. Examples include the supply networks of Dell Computer, Procter & Gamble, and Wal-Mart. These channel masters range from being benevolent and working to provide benefits to the entire network (the “Lord of the Chain,” as described by Christianse & Kumar) to being entirely company-focused and transaction-oriented. In the latter case, the channel master acts solely for its own benefit, regardless of the potential detriment to the rest of the supply network.

In some cases, a company that is competing with a channel master is a supplier to, or a customer of, that channel master. The nature of the channel master typically dictates the nature of that relationship. Yet the value added by the suppliers can somewhat offset the power exercised by the channel master.

The Chrysler Corporation of the 1990s serves as a good example of a Lord of the Chain-type of channel master. The automaker considered suppliers to be an integral part of its “extended enterprise” and worked aggressively to integrate supplier capabilities into Chrysler’s business. Though Chrysler did establish many of the rules of the game, its relationships with suppliers were far more constructive and collaborative than anything the automotive industry had seen in the past.

The channel master scenario is commonplace in today’s marketplace and will likely remain a viable competitive scenario for the future.

A Realistic Look at the Future

It’s clear that “SC vs. SC” does not universally characterize the nature of competition and the supply network of the future. Granted, it does describe some limited situations. But as our study suggests, other competitive scenarios are likely to be far more commonplace.

It’s important to note, too, that the three main competitive scenarios identified are not mutually exclusive. Even today, we find examples where a vertically integrated company (Zara) competes based on its supply network against a channel master (The Limited) and also against other retailers (like The Gap) that are parts of interconnected supply networks but that compete based on their own supply network capabilities.

In preparation for their competitive future, companies may find some value by recognizing the importance of language in describing their supply network and understanding the environment in which they compete. Does your company compete as a supply network, as a channel master or under a channel master, or as a lone company solely based on your supply network capabilities? What are the supply network capabilities that your company has, and what unique set of capabilities is needed for success in the marketplace? How can you integrate the desired capabilities—through contracts, unique products and/or services, or relationships? What new entities should the company explore in order to integrate the needed capabilities? What are the trade-offs between the explicit coordination costs and the implicit opportunity costs required for the benefits of coordinating and integrating new capabilities?
These are the kinds of questions that companies have to consider in developing their future supply chain strategies.

Looking ahead, we're careful not to discount the possibility of new approaches being developed that would permit coordination across multiple tiers of the supply network. Many questions about governance across the entity including control, authority, ownership, and benefits and cost sharing need to be answered. In fact, we are currently undertaking such a study.7

Much of the innovation affecting the nature of competition and the supply network of the future will relate to new and different entities that will coordinate across the supply network. These new entities will likely provide unique sets of capabilities, enabled by new governance methods that work equally well for each supply network participant. It's possible that the proliferation of collaboration initiatives and the blurring of company lines may indeed lead to this end. Ultimately, we still envision competition based on the individual company or entity and its assembled ecosystem of capabilities— but, to borrow from the Beatles, not without a little help from their friends.

Footnotes

1In this instance, we use the term alliance to connote a unique arrangement with a company that entails one or more of the following: a unique relationship, a unique product or service, a unique contract, or a unique combination of these three.
2Consider this quote from Rob Rodin, CEO of Marshall Industries: “It's a supply chain vs. supply chain world today. Companies don’t only compete with each other but with an extended web of suppliers.”
3The data in Exhibit 2 represent the responses from the 70 percent of total respondents who agreed with the idea that competition in the future will consist of “supply chain competing against supply chain.” Totals add up to 101 percent due to rounding.
4We define the capabilities as being a company’s internal capabilities plus integrated capabilities (a set of unique products, services, and/or contractual agreements resulting from relationships with supply network participants).
5It is possible to have more than one channel master in a supply network. In these cases, the companies are not explicit competitors although there is clearly a competition for control of the supply network.
7A recent study by MIT has explored structures and entities that could possibly provide necessary control and coordination of multiple tiers of the supply network. The researchers have introduced the concept of a “network master,” as an entity or entities that would coordinate the various information and material logistics flows and overall system benefits allocation.