In this way, the vertically integrated firms of yesteryear are transforming themselves into the virtually integrated supply chains of today. As such, many businesses are moving from producing all of their final products' components and services internally to buying them from a network—or supply chain—of external suppliers. Why are so many companies taking this dramatic step? The benefits of this new business model include lower parts or service costs, lower up-front investment, and less financial risk if expected sales volumes do not materialize. But outsourcing has hidden drawbacks that may take several years to emerge. Ultimately, these “outsourcing traps” may actually increase a firm’s cost structure, reduce its products’ competitiveness, or in the worst case, lead to the emergence of new competitors.

How can businesses manage this major shift without falling into an outsourcing trap? Research shows that the design of a company’s supply chain is of decisive importance. In his book Clockspeed: Winning Industry Control in the Age of Temporary Advantage (Perseus Books, 1998), Massachusetts Institute of Technology professor Charles Fine argues that supply chain design may be a business’s most important competency, and that deciding which components to make and which to buy profoundly influences long-term corporate survival. While conducting research for Professor Fine, we discovered that the key to making wise sourcing decisions is to understand the short- and long-term trade-offs of different choices.

Although supply chains are now hot topics within Fortune 500 companies, smaller firms have long recognized their importance. For example, consider a mortgage company. As soon as a homebuyer applies for a mortgage, the mortgage company requests a customer credit report from a supplier such as Informative Research. The supplier compiles its reports from several credit databases maintained by credit agencies.

Your supplier may leak your technological secrets to competitors or begin producing the end product themselves, ultimately eroding your market position.
repository companies such as Trans Union. At this point, the mortgage bank that will actually fund the loan (which is often separate from the mortgage company) must examine and provisionally approve the loan. In most American states, once the bank provisionally approves the loan, the mortgage company orders a property appraisal, a flood certification, and a title insurance policy, each of which is provided by a separate firm with its own supply chain. Finally, at closing, the mortgage company collects its commission and turns the loan over to the mortgage bank. Many mortgage banks in turn sell their mortgages to another investment institution.

Coordinating all of these firms to provide the end customer with a complete product is a complex process, but similar transactions occur throughout the business world. Designing a supply chain to operate as efficiently and profitably as possible is a difficult but potentially fruitful endeavor. For example, a normal mortgage company takes two to three weeks to go from application to closing. However, one mortgage company we work with has brought both the mortgage bank and appraisal functions in-house. By underwriting its own loans, conducting its own appraisals, and establishing close relationships with local builders, this company can “crash” a mortgage from application to closing in 48 hours if necessary, thus improving customer service. Mortgage companies that do not have these internal capabilities cannot equal those performance. This “simple” example illustrates the critical importance of supply chain design resulting from sourcing decisions.

Although outsourcing has been extensively examined in the academic literature, most of this work has focused on topics such as the economies of scale that it can offer. We are aware of few sources that examine outsourcing from a systems perspective, taking into account the intricate relationships, time delays, and feedback processes that rely on a vendor sets into motion. Systems thinking and system dynamics provide the perfect tools to examine the trade-offs. Companies that fail to apply this level of analysis to the decision-making process may seriously undermine their competitive position by falling into one of the outsourcing traps.

Common Outsourcing Traps
As part of our research, we developed a system dynamics simulation model that identified several circumstances in which an organization may experience short-term gains from outsourcing followed by devastating—and unexpected—long-term consequences. We call these “outsourcing traps.” Three of the more interesting traps are:

An organization may experience short-term gains followed by devastating long-term consequences. We call these “outsourcing traps.”

1. A company loses its market dominance when its supplier acquires its proprietary technology and diffuses it to its competitors.
2. A company relies too heavily on a single supplier, which weakens its ability to negotiate favorable purchase agreements.
3. A company outsources a component or service to a vendor to reduce costs, only to encounter higher expenses or reduced functionality when putting the final product together.

We examine each of these dynamics in more detail below.

Boosting—or Creating—a Competitor
One possible consequence of outsourcing is that a competitor may gain access to critical technology through a common supplier. This can occur when the supplier offers the technology for purchase or when the supplier’s engineers bring the knowledge gained from working with the original firm to projects with other companies. If a competitor then uses the information to duplicate or improve on the original product, it may erode the first company’s market position (see B1 in “The Secret’s Out” on p. 1).

The classic example of this dynamic occurred when IBM was developing its new personal computers (PCs) in the early 1980s. The company made what turned out to be a crucial decision to outsource production of the PC’s microprocessor to Intel and development of its operating system to Microsoft. Little did IBM know that by doing so, it was opening the door for direct competitors such as Compaq and Dell to purchase the two components of the PC that are most difficult to duplicate. The result is that IBM today is only the third-largest maker in an industry that it created.

General Motors and Ford may have fallen into this trap when they decided to spin off their component divisions. The two new companies, Delphi and Visteon, are busily expanding their customer base beyond their parent corporations. As they do so, the risk of another automaker gaining access to once-proprietary technology grows. GM and Ford’s knowledge of the components may also become obsolete, leaving them helpless to make any innovations in component performance.

Auto companies may be most vulnerable in the area of automotive electronics, which has become the decisive factor in advancing car comfort, safety, and performance. Toyota is avoiding this trap by bringing some of its automotive electronics back in-house after 45 years, even though its supplier, Denso, is the world leader in cost and quality. Toyota sees electronic components as critical to automobile performance and wants to keep at least some of its technology proprietary to gain a market advantage. It has made this move just as U.S. manufacturers are divesting themselves of this same capability.

“The Secret’s Out” also shows another twist on this situation. As the supplier grows more efficient at making the component and learns more about the component’s functionality, it may become sufficiently skilled at manufacturing the entire product to become a direct competitor (B2). U.S. consumer electronics firms fell into this trap in the 1960s and 1970s when they outsourced production of televi-
sions and other electronics to Japanese suppliers. Ultimately, as domestic suppliers failed to develop their own capabilities, they fell further and further behind their own vendors. The suppliers eventually began to sell products under their own names—including Sony, Panasonic, and Mitsubishi—driving U.S. manufacturers such as Zenith and General Electric out of business. Today’s U.S. electronics and software companies may be repeating the same mistakes, as they increasingly outsource design activities to international suppliers.

**Held Hostage by a Supplier**

Another common but subtle outsourcing trap occurs when a supplier holds a firm hostage. If a company—or an industry—becomes too reliant on a particular vendor or set of vendors, power may shift to the supplier, allowing it to reap most of the profits. This dynamic is an extension of the IBM PC example above. Little did IBM know that the PC assembly industry would become primarily a commodity business, as the functionality that differentiated performance migrated from circuit boards to semiconductor chips and software.

As Professor Fine emphasizes—and as IBM presumably learned the hard way—the key is to “outsourcing capacity, not knowledge.” When IBM farmed out the bulk of the PC’s intellectual property to the software and semiconductor houses, it gave up a great deal of power in the supply chain. Intel and Microsoft could sell to any number of circuit-board manufacturers that could readily duplicate IBM’s design, but IBM could purchase Intel-compatible processors only from Intel and Windows-compatible operating systems only from Microsoft. This virtual monopoly enabled Intel and Microsoft to capture the bulk of the profits in the supply chain.

IBM tried to buck this trend by developing OS/2, its own operating system, in the late 1980s. It was arguably a better operating system than Windows. However, customers would not buy it because most software applications available at the time functioned only on Windows. Furthermore, because Windows had many more users than OS/2, Windows customers could more easily trade documents or software with other users than could OS/2 customers. In the end, the OS/2 system did not offer enough new features to convince users to switch. Because of the difficulties in competing with Microsoft and Intel, IBM and many other PC firms are instead trying to expand beyond the unprofitable PC business by moving into the maintenance and technical support of PCs, which offers more comfortable profit margins. Others are outsourcing as much of their production as possible to Asian contract manufacturers with lower personnel costs.

Another possible adverse consequence to outsourcing is that a company may lose the ability to intelligently purchase components—and suppliers may take advantage of this ignorance and price them at a premium. An executive for a top PC manufacturer recently stated that when the company first outsourced its notebook computer manufacturing, it could do so efficiently. However, after three years, the technology had changed sufficiently that internal people no longer knew enough about the product to determine whether a contract bid was competitive—especially because they suspected their vendors of engaging in price collusion and price gouging. The suppliers had the PC company in a difficult position, because they knew that the firm could no longer make the product themselves and that they had even lost the ability to determine the cost of the products they were buying.

As shown in “Paying the Ransom,” outsourcing initially decreases the cost to purchase the product (R3). As the supplier gains leverage and the firm loses it ability to determine the component’s cost, the supplier may eventually boost the price above what it would have cost the original company to produce if it had not outsourced it in the first place (B4).

The danger of falling into this trap is especially acute for companies that outsource a component to one supplier for a long period of time. Lack of expertise within the original company about creating the component leads to increased in-house manufacturing costs, which makes outsourcing even more attractive (R5). This “Success to the Successful” dynamic can prove costly if the firm ever desires to make the part again. As time passes and the knowledge of how to make the component diminishes, it can become prohibitively expensive to reverse the outsourcing decision. If the firm determines in the future that this component is vital to the performance of the product, it may need to invest heavily to bring the knowledge back in-house. However, this penalty may be necessary to regain some bargaining leverage with suppliers.

**Continued on next page**
Attractiveness and comfort. However, out-

sourcing may weaken more than just a 

firm’s ability to make and price a 

component; it may damage its ability to 

integrate multiple components into a 

final product.

Industry experts believe that one 

of the reasons Toyota decided to bring 

production of its electronic compo-

nents back in-house was so that it 

could better integrate those compo-

nents into a coherent whole. Forty 

years ago, automobile electronics were 

confined primarily to radio, lighting, 

and starter systems. Understanding 

electronics was not essential to auto-

mobile design. However, electrical sys-


tems control nearly every aspect of 

modern cars—from engine respon-

siveness to suspension behavior. With-

out understanding the intricacies of 

automotive electronics, it is difficult 

for manufacturers to design and pro-

duce cars that will meet customers’ 

expectations of automotive perfor-

mance.

In another example, SAP, a Ger-

man provider of enterprise-wide inte-

grated software packages, experienced 

serious implementation problems 

with many of its North American 

clients. These software packages, often 

known as enterprise resource plan-

ning programs (ERPs), integrate all 

the information processing activities 

in a firm, from purchasing and manu-

facturing to order fulfillment and 

accounting. SAP ultimately traced its 

difficulties to its outsourcing of 

implementation to third-party consul-

tants. Because SAP did not participate 

in the implementation process 

directly, the company did not gain 

knowledge to feed back into product 

improvements. Many of these prob-

lems have lessened since SAP began 

to join its alliance partners in actual 

implementation projects.

Manufacturing a component or 

performing a service can thus give a 

firm a decisive edge in knowing how 

to integrate it effectively into the final 

product (for more on this topic, see E. 

G. Anderson and G. G. Parker (2000), 

“Learning, Product Integration, and 

the Dynamics of the Make/Buy 

Decision,” University of Texas 

McCombs School of Management 

Working Paper, available from the 

author). Many of Microsoft’s detrac-

tors claim that the software giant uses 

its in-depth knowledge of the Win-

dows operating system to give it an 

edge over its competitors in designing 

the features of its applications soft-

ware. If this is true, then splitting 

Microsoft into an operating systems 

company and an applications soft-

ware company may have a hidden 

cost to the con-

sumer. The new 

applications company may become 

less familiar with Windows as the 

operating system changes over time 

and former 

Microsoft employ-

ees leave, leading 

it to design less effective products.

The third trap can lead to a possi-

bly fatal balancing loop (see “All the 

King’s Men . . .”). As a company’s 

knowledge of its products’ components 

diminishes, integrating those compo-

nents to provide a high-quality product 
or service can become prohibitively 

expensive (B6). Because the total prod-

uct cost is the sum of the cost to make 

or buy components plus the cost to 

integrate them into the final product, 

any benefit received from cheaper 

components may be eliminated by 

increased integration costs.

**Overcoming Outsourcing Traps**

How does a firm overcome these 

outsourcing traps? One way is to 

avoid outsourcing altogether. This 

approach may be necessary for firms 

concerned about the leakage of pro-

prietary knowledge through a sup-

plier. If the company still wants to 
pursue outsourcing, it may need to 

have vendors sign binding nondisclo-

sure agreements. However, even the 

best of these will only slow, not stop, 

the diffusion of knowledge. Compa-

nies cannot prevent suppliers from 

transferring personnel to projects for 
different clients. And, even if transfers 
could be stopped, as long as the sup-

plier is selling to more than one cus-
tomer, some information leakage will 
necessarily occur.

On the other hand, complete 

insourcing may not be the right solu-
tion. Companies that make components 
in-house may avoid the supplier-

hostage and systems-integration traps, 

but they must assume all the costs of 

producing the component or service. 

So, are there ways to obtain both the 

low risks and low integration costs of 

insourcing and the low component 
costs of outsourcing?

We have found that there are (see 

“Avoiding Outsourcing Traps” on p. 5). 

In many instances, by making just a 

small percentage of the components (or 
one of a number of similar compo-
nents) in-house, a firm can maintain 

adequate knowledge to control many 

outsourcing risks and integration 

penalties while still reducing the aver-

age cost to make or buy those compo-

nents.
systems integration skills, such as systems when designing new automobiles. This approach also helps prevent Denso from holding the company hostage.

Businesses can pursue a similar strategy when outsourcing services. Franchisers that also maintain company-owned stores are classic examples of partial outsourcing. For example, in 1988, Dunkin’ Donuts operated only 2% of its 1500 locations itself. However, it specifically used its company-operated sites to pilot all new distribution and marketing programs before asking the franchisees to adopt them.

The success of the partial outsourcing strategy depends on a number of variables, including economies of scale, the pace of technological change, and the modularity of components. But most important are the fixed costs associated with the component or service. If both the firm and its suppliers incur high fixed costs, then pursuing this partial outsourcing strategy may not be feasible. For example, silicon wafer fabs, which make semiconductor chips, cost several billion dollars to build and are unsuitable for low-volume production. Because of such huge capital requirements, partial outsourcing is unlikely to be cost-effective in this industry. On the other hand, in the software design industry, the majority of fixed costs—such as providing workers with high-end computers and Internet access—are based on the number of programmers employed. Hence, maintaining a small fraction of programming activities in-house is unlikely to be prohibitively expensive.

There are other possible solutions to the outsourcing dilemma as well. For example, a firm can lower its integration costs by hiring and training people with certain specific systems integration skills, such as systems engineering. If employees carefully design a product so that its component interfaces are well defined and well understood, then the organization can avoid many thorny integration problems. For example, products that are designed to use “snap-in” components are usually much easier to assemble into a final product than those designed with parts that must be screwed into place. Hewlett-Packard has pursued this approach in tandem with increased outsourcing over the past five years.

Avoiding the IBM PC’s Fate

In this article, we have looked at just a few of the difficulties that can result from a decision to outsource. The outsourcing traps highlight how a seemingly simple decision to have a vendor produce a component or service can have devastating effects on a company’s future well-being. Using system dynamics, we can look beyond the short-term benefits achieved by outsourcing and analyze the long-term consequences, including what effects these decisions may have on future economic and market positions. We can be almost certain that IBM’s management did not envision the future that it created when it chose to farm out its microprocessor to Intel and its operating system to Microsoft. Perhaps IBM’s fate in the personal computing market and the structure of the entire industry would have been different if the company had used the tools that system dynamics and systems thinking offer to anticipate the potential pitfalls—and promise—that supply chain design can offer.

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NEXT STEPS

1. Develop a firm understanding of what makes your product or service more desirable than your competitors—–you may not want to outsource these capabilities.
2. Identify the loops that dominate your business or industry. Such things as high integration costs, few capable suppliers, or reliance on proprietary technology offer valuable insight into whether a component or service is a good candidate for outsourcing.
3. Use causal loop diagrams and computer simulations. Because of the complexity of the outsourcing decision and the serious consequences that it can produce, a system dynamics model may be useful to evaluate your outsourcing strategy under different scenarios.

AVOIDING OUTSOURCING TRAPS

1. Take the long view. Most outsourcing traps only reveal themselves in financial results after several years. By then, it may be too late to correct a mistake.
2. Do not outsource your “core capabilities.” If a technology or service underpins your product’s competitive advantage, then you probably should not outsource it.
3. Consider partial outsourcing of other critical capabilities. This approach may allow you to keep sufficient knowledge of your products’ component parts and services to keep integration costs low and prevent you from becoming too dependent on a supplier.
4. If insourcing or partial outsourcing of a critical capability does not make financial sense, then consider using two or more suppliers. This strategy will keep the suppliers’ pricing competitive. However, it will also increase the opportunity for technology diffusion.
5. Develop strategic alliances with suppliers. Give them economic incentives to keep costs low and to prevent technology diffusion.