

**INSTITUTIONAL ENTREPRENEURSHIP
IN THE SPONSORSHIP OF COMMON TECHNOLOGICAL STANDARDS:
THE CASE OF SUN MICROSYSTEMS AND JAVA***

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ABSTRACT

Institutional entrepreneurship implicit in a firm's sponsorship of its technology as a common standard is beset by several challenges. These challenges arise from a standard's property to enable and constrain even as potential competitors agree to cooperate on its creation. Our exploration of Sun Microsystems's sponsorship of its Java technology suggests that standards-in-the-making generate seeds of self-destruction. Our study also identifies the social and political skills that a sponsor deploys to address these challenges.

Institutional theorists draw attention to the taken-for-granted facets of social and economic life (cf. Powell & DiMaggio, 1991; Scott, 1995). These taken-for-granted facets represent institutionalized rules that manifest themselves in the ways we frame issues, make choices and in the behaviors we pursue (Jepperson, 1991). Indeed, conformity to institutionalized rules may generate path dependence leading to specific ways of thinking and doing (David, 1985; Arthur, 1989; North, 1990).

Although considerable work exists on organizational compliance to pre-existing institutions, relatively less work explores how these institutions arise in the first place (Fligstein, 1997). As DiMaggio (1988: 12) observed: "Institutional theory tells us relatively little about 'institutionalization' as an unfinished process (as opposed to an achieved state)." An appreciation of how institutions arise can add to our understanding of how and why we operate in today's environment relying on institutions hammered out in the past. It can also add to our understanding of how institutions can be created for the future as new technological, geographical and cultural imperatives emerge.

Of specific interest to us is the role of actors in shaping emerging institutions (Christensen, Karnøe, Pedersen & Dobbin 1997; Scott & Christensen, 1995). In this regard, Fligstein (1999) offers two ways of bringing actors back into a theory of institution creation. One is to borrow from economic theories such as game theory and other models of rational action. Such a view discounts the messy, political processes involved and can easily lead to a post-hoc, rationalized view of how institutions emerge. A second way is to employ the tenets of institutional theory in organizational analysis and explore how actors build their goals and procedures directly into emerging institutions (Hirsch, 1975; Meyer & Rowan, 1977). We pursue this perspective in this paper, focusing on the "skilled performances" of social actors that lie at the core of the production and reproduction of social life (Giddens, 1979).

Initiatives to shape institutions as they emerge represent acts of institutional entrepreneurship (DiMaggio, 1988; Fligstein, 1997; Selznick, 1957). Institutional entrepreneurs create a whole new system of meaning that ties the functioning of disparate sets of institutions

together (DiMaggio, 1988). They do so by defining, legitimizing, combating or co-opting rivals to succeed in their institutional projects (Scott, 1994). Assuming the role of champions, they energize efforts towards collective action and devise strategies for establishing stable sequences of interaction with other organizations to create entirely new industries and associated institutions (Aldrich & Fiol, 1994).

These acts of institutional entrepreneurship are becoming increasingly important as new technologies break open taken-for-granted assumptions that constitute the institutional "black-box." No technology exists in a vacuum. Each requires a defined institutional space with rules that govern the production, distribution and consumption of associated artifacts (Dosi, 1982; Rosenberg, 1982; Van de Ven & Garud, 1994). Indeed, technological fields are embedded in the institutional environments that shape them (Dacin, Ventresca & Beale, 1999; Garud & Jain, 1996).

Technological standards are key facets of this institutional space (Jain, 2001). They represent interface specifications or "rules of engagement" that dictate how different components of technological systems work together to provide utility to users (Garud & Kumaraswamy, 1993). Often, common technological standards have to emerge before users can evaluate and exchange products in the marketplace (Garud & Rappa, 1994). In other words, common standards offer a framework within which product markets operate (Porac et al. 2001; Garud & Karnøe, 2002).

By shaping common standards, firms can build attributes of their technologies directly into emerging institutional structures (Constant, 1980). This is consistent with a "Lamarckian" conceptualization of human agency where agents directly shape the selection mechanisms that then govern their functioning (Gould, 1980). Firms can derive significant competitive benefits by successfully shaping common standards (Hamel & Prahalad, 1994). This proposition is particularly true of information technology fields characterized by network externalities and increasing returns (Arthur, 1989; Farrell & Saloner, 1986; Katz & Shapiro, 1985; Shapiro & Varian, 1999). In such network technological fields, mutualistically interdependent firms

produce individual components of a larger technological system (Barnett, 1990; Garud & Kumaraswamy, 1995a; Langlois & Robertson, 1992).

We explore the challenges that an individual firm faces in sponsoring its own technology as a common standard within network technological fields. To address this facet of institutional entrepreneurship, we carry out an in-depth exploration of Sun Microsystems' efforts at sponsoring its Java technology. Introduced by Sun in 1995, Java is a software technology that enables computers and information appliances to run applications distributed over a network. Barely five years old, Java is emerging as a common standard, although its ownership is still being contested and its eventual success is still not assured.

Sun's role in sponsoring Java is illuminating. Sun has attempted to set and shape the standard before product markets have emerged fully. Sun has done so by offering others access to its proprietary technology, thereby initiating a bandwagon around Java. However, Sun has also controlled access to the technology on occasions when it thought that Java had become "too hot." Indeed, Sun's sponsorship of Java is a story full of contradictions reflecting the wider dilemmas surrounding technology sponsorship through institutional processes.

To explore these contradictions and dilemmas, we begin the paper with an overview of technological fields and the role that standards play in their governance. Then, we discuss tensions that are inherent in the creation and maintenance of common standards and the challenges that a firm confronts in sponsoring common standards over time. Subsequent to our exploration of how Sun has been confronting these challenges in the case of Java, we offer insights on institutional entrepreneurship within emerging network technological fields.

TECHNOLOGICAL FIELDS AND STANDARDS

Technological fields represent a pattern of relationships among objects and humans related to a product-market domain (Callon, 1986; Garud & Karnøe, 2002). This conceptualization is similar to the notion of organizational fields comprising a shared set of meanings (Scott, 1995:130). Within technological fields, meanings of artifacts and patterns of interaction among actors emerge through a negotiated process (Bijker, Hughes & Pinch, 1987).

Of specific interest to us is the institutional environment that governs the patterns of interaction within technological fields. The institutional environment includes public policy regimes (Dobbin & Dowd, 1997), regulatory instruments (Van de Ven & Garud, 1989) and mechanisms for venture capital financing (Kenney, 2000; Suchman, 1994). It also includes different sources of legitimacy (Aldrich & Fiol, 1994; Rao, 1994) and underlying norms of community interaction (Karnøe, 1999).

A rich stream of research in the social construction of technology literature explores processes underlying the emergence of institutions. For instance, new technological fields have to establish legitimacy to generate momentum (Hughes, 1983). These legitimacy battles are manifest not only in clashes between old and new technological fields, but also between alternative technological trajectories within a field as each vies to become the "dominant design" (Tushman & Anderson, 1986; Utterback & Abernathy, 1975; Garud & Karnøe, 2002). Indeed, new evaluation criteria have to emerge and be recognized for the new field to establish its legitimacy (Constant, 1980). Competition among technologies occurs both between and within evaluation criteria (Garud & Rappa, 1994). Eventually, institutional closure brings about stability around a new set of institutions incorporated around specific evaluation criteria (Van den Belt & Rip, 1987). Once this happens, these institutional facets represent "traces of order in man-made complexities" that imbue a technological field with a "distinctive style" that reflects the creative latitude of the actors who contributed to its creation (Hughes, 1983:ix-17).

At the heart of these technological fields lie technological systems. Technological systems comprise a set of components that interact with one another to provide utility to users. A system's performance is dependent not only on the performance of constituent components but also on the extent to which they are compatible with one another (Garud & Kumaraswamy, 1993; Henderson & Clark, 1990; Sanchez, 1995; Schilling, 2000; Jain, 2001). Compatibility among system components is achieved by designing them to common standards. Standards are codified specifications that detail the form and function of individual components and the rules of engagement among them. Together, specifications about the components' form and function

and the rules determining their interaction define a system's "architecture" (Ferguson & Morris, 1993).

The presence or absence of common standards impacts innovation within a technological field. Rigid adherence to common standards may dampen innovation. This is because interdependent firms find it difficult to innovate outside the common standard for fear of introducing incompatibilities. On the other hand, absent common standards, firms that develop disparate components of a technological system are unable to coordinate their activities easily (cf. Brunsson & Jacobsson, 2000). Consequently, components manufactured by different firms may not interact or perform well with one another.

These observations arise from a paradoxical property of common standards – they enable and constrain at the same time (Garud & Jain, 1996; Jain, 2001). This “structural” property of standards is representative of a broader proposition that structures are both medium and outcome of action (Giddens, 1984). In other words, structures generated to enable action also begin to constrain it. Standards too can be viewed as both medium and outcome of firms' actions. They enable by providing producers and users an opportunity to develop or use different parts of a technological system in a distributed manner. At the same time, they constrain its evolution to certain directions.¹

This structural property of standards creates a problem in mobilizing a collective around a new standard. We know that free-riding behavior dampens collective action (cf. Olson, 1965). The enabling and constraining property of standards suggests additional challenges in mobilizing a collective. First, new technologies will have to overcome the inertia in supplanting standards enabling the functioning of existing technological fields. Second, the mobilization of a collective around a new standard may be difficult as firms realize that any agreement on a standard now may constrain their activities in the future.

¹ Just as organizational fields may be overembedded or underembedded in a system of social relations (Granovetter, 1985; Uzzi, 1996), so too can technological fields be associated with different levels of embeddedness based on the extent to which a standard enables or constrains (Garud and Jain, 1996).

The problem of generating collective action around a new standard becomes even more pronounced when the emerging collective comprises firms with private interests. This problem arises from the presence of simultaneous cooperation and competition among members of such a collective. Cooperation and competition usually lie in contrast to one another. Yet, in generating collective action to create common standards, cooperation has to be induced among a group of firms, some of which may be rivals.

This "coopetitional" (Brandenburger & Nalebuff, 1995) property of standards ensures that cooperation among members of a standards-collective is "uneasy" at best. Inducing and maintaining such a collective is a challenge even for a neutral body. It is even more of a challenge for a firm that, in its own private interest, wants to sponsor its technology as a common standard. This is because a sponsoring firm has to convince potential competitors to support a common standard that could offer the sponsor a competitive advantage in the future. Complicating the situation is active resistance that a sponsor is likely to confront from incumbents in established technological fields whose dominance is threatened by the sponsor's initiatives.

Our purpose in offering these observations is to draw attention to the tensions that structural and coopetitional properties create during the standardization process (see Figure 1). These tensions, in turn, create challenges for a firm attempting to sponsor its technology as a common standard. We examine Sun's efforts at sponsoring its Java technology to gain a finer appreciation of what it means to be an institutional entrepreneur in an emerging technological field.

-- Insert Figure 1 about here --

RESEARCH SITE AND METHODOLOGY

We have chosen to study Sun's sponsorship of its Java technology as a common standard for several reasons. First, Java is a software technology that exemplifies the distributed computing paradigm characteristic of network technological fields. Second, Sun has had prior experience in technology sponsorship, most notably in the workstation market (Garud &

Kumaraswamy, 1993). Given its experience and success with technology sponsorship, we thought it would be instructive to learn from Sun's efforts at sponsoring Java as a common standard. Third, data on Sun's role in sponsoring Java is readily available. All these factors make the Java technological field a strategic research site (Bijker, Hughes & Pinch, 1987).

What makes this research site particularly interesting is that Sun is struggling in its sponsorship efforts despite its considerable experience in sponsoring common standards and its possession of what most analysts consider a revolutionary technology in Java. Indeed, at this stage of Java's evolution, Sun's success is far from assured. Consequently, our study of this emerging technological field is consistent with the position that it is important to view success and failure symmetrically (Bijker, Hughes & Pinch, 1987). Studying emerging technological fields also compels us to conceptualize institutional entrepreneurship in process rather than in variance terms (Mohr, 1982) leading to insights that recognize the precariousness of such endeavors.

Our objective is to offer observations on the challenges of technology sponsorship based on systematic data analysis. Technology sponsorship efforts are complex initiatives embedded within co-evolutionary dynamics (Rosenkopf & Tushman, 1994; Van de Ven & Garud, 1994). This renders the study of technology sponsorship more amenable to naturalistic inquiry in which insights are induced through interpretive means (Lincoln & Guba, 1985). Specifically, the unfolding of these processes is better explicated by tracing their historical roots using inductive logic.

The aim of naturalistic inquiry is to generalize from a case to a theory rather than from a sample to a population. Typically, this is accomplished by iterating between data and theoretical constructs until a stage of theoretical saturation is reached (Glaser & Strauss, 1967). Moreover, this inquiry mode emphasizes "procedural adequacy" and "credibility" (Lincoln & Guba, 1985), which we establish by employing steps that Miles & Huberman (1984) suggest in their primer on qualitative research.

We tracked publicly available information from several on-line technology news services including CNET News, New York Times Online, San Jose Mercury News Online, TechWeb, The Wall Street Journal Interactive Edition and Wired News on a real-time basis. We also downloaded all articles on Java published between 1993 and 1998 in three important trade journals – Computerworld, PC Week and Infoworld. We gained access to press releases, white papers and articles pertaining to Java from Sun’s Java web site (java.sun.com). These company documents offered us information on various aspects of the Java technology, milestones in Sun’s sponsorship efforts, and Sun’s licensing policies with respect to Java.

We used this data to generate a chronology of events (see Table 1 for an abbreviated list). The multiple data sources helped us accomplish triangulation (Jick, 1979). There were very few disagreements among the data sources on the factual details pertaining to Java's emergence and evolution. However, we noticed that Sun's actions often appeared to be contradictory over time reflecting the challenges involved in technology sponsorship.

-- Insert Table 1 about here --

As we developed the chronology and the case, we were cognizant of the theoretical issues and constructs that emerged from the data. In ongoing discussions, we explored tentative constructs and relationships among these constructs to address pertinent questions. We actively abandoned or modified tentative hypotheses and retained those that had greater validity with the stream of data confronting us on a daily basis. We kept iterating between data and theory till theoretical saturation was reached. Indeed, recent additional events pertaining to Sun's sponsorship efforts have only served to confirm the validity of our framing and the focus of our paper.

We grappled with the level of generality at which we wanted to articulate our findings. We decided to articulate a theory that would be applicable specifically to network technological fields, although our observations may be generalizable to other technological fields as well. Studying phenomena-in-the-making requires teasing out the generative mechanisms that underlie institutionalization processes (Tsoukas, 1989). This perspective, when applied to Sun's

sponsorship of Java, offered two insights – one at the level of standards and the other at the level of the sponsor. We found that standards-in-the-making generate seeds of self-destruction. At the sponsor level, Sun's actions suggest that such attempts are fraught with failure and that a sponsor has to deploy a combination of social and political skills depending upon the exigencies of the situation. We develop these insights in the rest of the paper.

JAVA: A STEAMIN' CUPPA JOE²

A Solution Looking for a Problem

In the early nineties, a small group of engineers at Sun Microsystems created an ambitious software program called Oak to enable various electronic devices run applications distributed to them over a network. Initial attempts to commercialize Oak – first for interactive TV set-top boxes, then for video game players and finally for multimedia CD-ROM development – did not succeed. Subsequently, Oak's original creators adapted the software program to run on networks such as the Internet. In January 1995, Sun renamed Oak as Java and decided to offer it as a new programming environment for the Internet.

Sun saw in Java an opportunity to position itself as a leader driving the Internet revolution. In creating a new technological field around Java, Sun would be able to break away from the increasingly marginalized Unix field as well as counter the increasing dominance of the Windows technological field. If Java succeeded and Internet usage grew, Sun would be able to shift the emphasis of the entire information technology field towards a network-centric approach (its key strength) and thereby validate its long-held belief that “the network is the computer.” In other words, Sun would be able to leverage its ownership of Java to transform itself into a central player within the wider post-PC, Internet-based information technology field. Therefore, making Java an architectural standard for the Internet was important for Sun.

However, Sun's uncontested window of opportunity was small. Microsoft had announced its intention to release a comparable technology called Blackbird for its Windows platform in early 1996. Given Microsoft's dominance, there was a possibility that Blackbird would become a

² This case covers events till April 2000.

dominant standard, thereby further strengthening the entrenched Windows technological field. Additionally, consistent with Schumpeter's (1942) notion of potential competition from future technologies, there was a threat that other firms would eventually create comparable technologies. Therefore, despite the absence of any other comparable technology in the market at that time, Sun had to move quickly to gain support for its fledgling technology.

Sun's Strategic Actions as a Sponsor

In network technological fields, a powerful inducement for a firm to subscribe to an emerging standard is access to valuable technology that might otherwise take considerable time and resources to develop. This observation translates into an "open systems" strategy for the technology sponsor, a strategy that Sun had successfully pioneered earlier in the computer workstation market (Garud & Kumaraswamy, 1993). An open systems strategy allows both rivals and vendors of complementary products easier access to the sponsor's proprietary technology.

For a sponsor, adopting an open systems strategy implies placing part of its private knowledge in the public domain. A property of such public goods is that even those who have not contributed to their creation can benefit from them (Olson, 1965). Typically, such a situation creates a free-rider problem resulting in the under-development of the public good or in the degradation of the commons (Hardin, 1982). However, in network technological fields that have the potential to exhibit increasing returns (Arthur, 1989), the conversion of some portion of private goods into public goods can attract others to join a collective (Raymond, 1999). This results in increasing the carrying capacity of the emerging technological field as firms joining the collective develop complementary assets thereby generating momentum (Hughes, 1983). The excess value that is created compensates firms for their willingness to cooperate.

Sun took advantage of such open systems dynamics to generate momentum behind its Java technology. First, Sun allowed third-party developers to download Java for free from its web site. Second, it emphasized the "write-once, run-anywhere" capability of Java, contrasting it with the typical need to rewrite software for each major platform. Sun also made it easier for

software developers to learn and use Java with initiatives such as the creation of Java development tools, the development of Java courses and partnerships to increase Java's functionality (Sun Microsystems, 1999).

Often, an open systems strategy goes together with a strategy of "priming" future expectations (Garud, Jain & Phelps, 1998; Farrell & Saloner, 1986). For firms subscribing to an emerging standard, benefits do not exist in the present and may be realized only if others too are persuaded to subscribe to the standard. In such scenarios, the technology sponsor attempts to generate such expectations by pre-announcing access to future technologies even when product markets have not yet emerged. If a sponsor is successful in its agenda-setting efforts (Lukes, 1974), mutualistically interdependent firms may be persuaded to join the bandwagon around the emerging standard. As the size of the bandwagon increases, so does the standard's legitimacy (Wade, 1995). Eventually, this enhanced legitimacy results in the deployment of technical and financial resources that, in a self-fulfilling manner, generate the promised value from cooperation.

Sun began priming expectations by aggressively marketing the Java brand and offering a vision of what Java would eventually become – a complete networking platform or “the lingua-franca of the Internet.” At this stage, however, this vision was far beyond Java's limited functionality. As a result of these agenda setting efforts, potential partners and vendors began subscribing to Java and awaited release of Java enhancements. As George Paolini, JavaSoft's Director of Corporate Marketing acknowledged, Sun's fight was for the minds of individual developers and potential partners:

"In today's world, it's really about first creating mindshare and awareness about a technology, and then driving that technology to reality. That's really what Java has been about." (quoted in Kirsner, 1997).

One can also view these initiatives as efforts by Sun to establish momentum behind the emerging Java technological field. These efforts became more focused as Sun began promoting the growing Java bandwagon as an initiative mobilized against Microsoft's desktop-centric view

of computing. Indeed, Sun's CEO, Mr. Scott McNealy framed this mobilization of the "Java force" against Microsoft in the context of a Star Wars metaphor:

"There are two camps, those in Redmond, who live on the Death Star, and the rest of us, the rebel forces." (quoted in Surowiecki, 1997).

Sun's slogan, "The network is the computer", and its promise to make Java a "write once, run everywhere" platform had an intuitive appeal for programmers hoping to write software for the Internet. Clearly, the battle was on for the minds of users and vendors as much as it was for their computing preferences.

Consistent with Fligstein's (1997) observations on how an institutional entrepreneur mobilizes support, this strategic framing helped Sun gain the support of a broad set of partners including systems assemblers, software firms and component manufacturers. By the end of 1995, nearly forty key vendors including Adobe, AT&T, Borland, IBM, Intel, Oracle, Symantec and Toshiba had licensed Java from Sun. Also, major venture capital firms such as Kleiner Perkins Caufield Byers had jumped on to the Java bandwagon by setting up venture funds to finance new companies creating Java-based applications (Schlender, 1997). As an increasing number of developers and vendors adopted Java, the Java bandwagon grew rapidly. Not surprisingly, the vendors that had the most to gain from displacing Microsoft's dominance were among the first to join the Java bandwagon.

Eric Schmidt, then Sun's Chief Technology Officer, suggested that Sun was trying to create an architectural franchise around its Java technology (Bank, 1995). However, Sun and members of the emerging Java field realized that they would have to compete with one another eventually and that Sun would attempt to consolidate its own position in the product-market even as it sponsored Java as a common standard. As George Paolini, JavaSoft's Director of Corporate Marketing observed:

"Our model has always been to agree on a platform and compete on its implementation." (quoted in Nerney, 1998).

A typical Java licensing agreement for commercial use sought an up-front fee and royalties on unit sales of Java-based products. But it allowed licensees to modify the technology

as long as they shared these modifications freely with Sun and other licensees. Such a liberal policy would provide licensees with the flexibility to innovate, thereby enabling the technology to evolve faster than Sun's solitary efforts could ensure. Also, it would allow members of the Java bandwagon the flexibility to interpret the technology to suit their own purposes (Pinch and Bijker, 1987) and differentiate their product offerings from one another and from Sun's own offerings. Such flexibility during Java's early stages was key to the mobilization of support from vendors who otherwise would have had to develop comparable technologies on their own.

Counter Mobilization by Microsoft

An open systems strategy requires that the technology is equally accessible to all, whether they are competitors or collaborators. An irony of the open process is that powerful incumbent firms may withhold support by not joining the bandwagon developing around the emerging standard. After all, why should they "credit" (Weick, 1979) an initiative that could fundamentally challenge and compromise their dominance. This was the case with Java too.

Microsoft's early reaction was to "actively" ignore Java and concentrate on promoting and developing Blackbird, its own alternative to Java. Rather than endorse Java, Microsoft decided not to subscribe to it. For Sun, Microsoft's refusal to endorse Java posed a legitimacy challenge from the dominant Windows technological field. Later, as Java began gaining momentum, Microsoft began discrediting Java. Microsoft claimed that Java was not really revolutionary and that enhancements planned for its own proprietary Visual Basic programming language would offer programmers as much functionality and flexibility as Java (Wingfield, 1995).

This delicate cat and mouse game between Sun and Microsoft came to a head when Microsoft finally capitulated and decided to license Java after Sun paraded the results of its successful mobilization efforts at a trade show in December 1995 (Elmer-Dewitt, 1996). At this stage, Microsoft's web browser was falling behind Netscape's because it lacked Java functionality. In other words, Microsoft could no longer afford not to endorse Java without being left behind.

There was some ambiguity as to whether Microsoft's announcement to license Java was an endorsement or a threat. Both were probably implied, reflecting the cooptational nature of standardization initiatives. As one industry analyst wrote:

“Everybody expected Microsoft to strike back, reaffirming its commitment to its own Java-like Visual Basic. But at the last minute, Gates changed his mind, announcing that he too would license Java, while also promising somewhat menacingly to *'extend' it.*” (Elmer-Dewitt, 1996; italics added for emphasis).

And extend Java, Microsoft did. Taking advantage of Sun's inability to deliver on its vision and commitment to improve Java functionality (Nerney, 1997), Microsoft began adding proprietary extensions to Java that made it work better with its own Windows operating system (Rein, 1997). Sun became concerned that Microsoft was trying to 'poison' Java by creating its own incompatible version. If Java fragmented into different incompatible versions, its write-once, run-anywhere capability would be compromised, thereby reducing the incentive for vendors and developers to subscribe to Java. Moreover, Sun would lose control of Java and face credibility problems in creating a unified technological field around Java. Sun had earlier experienced fragmentation within the Unix technological field and wanted to prevent a similar occurrence with its Java technology.³

Also at stake here was a battle for the very meaning of Java within the wider information technology field. Technological systems can be viewed as being organized in a hierarchy with some components of the system being more central than others (Clark, 1985; Hughes, 1983). Events in the Java technological field suggest that this hierarchy itself is not a given but is hotly contested. In licensing Java, Microsoft attempted to subsume it within its existing portfolio of technologies. In this regard, whereas Sun referred to Java as the applications platform for the Internet, Microsoft sought to portray it merely as one of many programming languages that it employed, thereby downplaying its significance.

³ In the case of Unix, AT&T, restricted from entering the computer industry by regulators, had licensed its Unix operating system technology liberally to all vendors. Over time, licensees had introduced their own proprietary technologies into the licensed version, thereby creating several incompatible versions of Unix. This fragmentation had prevented Unix from becoming dominant in the computer industry. Competitive pressures and diverging interests have continued to plague attempts by competing factions to unify Unix.

In sum, Sun wanted Java to be at the apex of the hierarchy whereas Microsoft wanted its Windows operating system to remain at the apex. The stakes were high as the emerging hierarchy would critically impact the pecking order of firms not only within the Java field but also within the wider information technology field. Appreciating the high stakes involved, Sun decided to challenge Microsoft's actions in the courts and wage a protracted legal battle. In 1997, Sun filed a lawsuit charging Microsoft with infringement of the Java licensing agreement.

Sun Attempts to Rein in Java

Besides waging a legal battle with Microsoft, Sun simultaneously initiated other actions to prevent fragmentation of its emerging Java standard. For instance, Sun introduced an extensive suite of over 5000 compatibility tests in December 1996. Soon thereafter, Sun announced the 100% Pure Java initiative, under which Sun or its agent (KeyLabs Inc.) would certify Java applications that passed its stringent compatibility tests. Sunsoft's Vice President of software products, Mr. Jon Kannegaard, observed:

“There is nothing more important to us than a ubiquitous, compatible Java platform.....We've devoted enormous resources to developing robust and demanding tests to ensure that Java does indeed do what we say it will do – in every implementation, on every platform.” (quoted in Sun Microsystems, 1996).

Although Sun's actions in enforcing Java compatibility primarily sought to curb Microsoft, they also alerted other partners to Sun's seriousness in protecting its Java franchise. As Alan Baratz, then JavaSoft's President proclaimed:

“There is a package of Java functionality that we deliver to the licensees. None of our licensees are allowed to add, delete or modify things in that package” (quoted in Helft & Mardesich, 1997).

Several vendors, primarily Microsoft and its supporters (such as DEC, Intel and Compaq), advised Sun to hand over the administration of Java to an international standards body (Dow Jones Newswires, 1997). Mr. McNealy, Sun's CEO, declined and re-iterated Sun's intention to use an “open-control” model of standardization wherein it would keep the technology open but retain enough control to drive the standard forward without waiting too

much for consensus to develop (Jones, 1997). In explaining Sun's actions, Jim Mitchell, then-Vice President of JavaSoft stated:

“Java is a brand name with its own value and integrity that Sun must maintain.....We'll put Java in the public domain when Microsoft gives up Windows.” (quoted in Gage, 1997).

Nevertheless, to formally legitimize its role as Java's sole steward, Sun decided to seek the involvement of a neutral institutional body in its Java sponsorship effort. Specifically, in March 1997, Sun approached the International Organization for Standardization (ISO), the primary standards organization in the world, to gain recognition for Java as a Publicly Available Specification (PAS). Such an initiative, if successful, would confer on Java the status of an “open” international standard and simultaneously protect Sun's control over Java's evolution.

Sun's open-control model for administering Java illustrates the tension inherent in technology sponsorship. To enable Java's evolution into a technology that justified its original promise, Sun had to allow members of the collective to adapt it for their own use. At the same time, Sun had to exercise control to ensure that the technology was not compromised by the creation of incompatible versions. Such control was also necessary to mediate effectively between members of the collective when disputes arose over interpretation and implementation of the technology.

Concerns Arise about Sun's Credibility

As Java began gaining in popularity, several members of the Java collective became concerned over what they perceived as Sun's excessive control over Java. Such concerns were heightened by Sun's introduction of Java products that competed with those offered by other members of the Java collective. Even ardent supporters were afraid that Sun's control would give it undue advantage when competition intensified in the Java product-market. Pat Suelz, then-GM of Java software at IBM, suggested:

“Sun....should establish the standard and compete above it. To the extent that Sun has any advantage, it limits the creativity of their partners” (quoted in Moeller, 1997).

Many small vendors also felt that Sun was biased in its stewardship of the emerging Java standard. Depositions in the Sun-Microsoft court case revealed that Sun had secretly granted waivers to favored partners (such as IBM, Novell and Spyglass) that had failed its Java compatibility tests (Helft & Quinlan, 1998) even as it used “strong-arm” tactics against less-fortunate ones. In another case of bias, Mr. Rick Ross, President of a small firm, Activated Intelligence, complained that Sun had broken a promise to include its code in the Java specification, in favor of code written by Kodak, a larger and hence more valuable partner (Oakes, 1998). These small vendors began perceiving Sun’s control over Java as a case of a new tyrant (Sun) trying to replace the old one (Microsoft).

These events illustrate the intensely political nature of the sponsorship process. They also offer key insights into the complex roles played by the technology sponsor. Initiatives required to enable the creation of a standard (opening up) are different from those required to enforce compatibility (reining in). To the extent that the technology sponsor takes on the dual responsibility of creating as well as enforcing the rules, there is potential for a loss of credibility. As Bill Roth, Product Manager of Java at Sun pointed out in a recent interview:

"We're doing our best to be faithful stewards, but there are folks who would love to wrest control of Java away from us" (quoted in Shankland, 2000a).

Compounding this problem is the potential for members of the collective to view the sponsor as departing from its earlier publicized vision. Sun had mobilized a bandwagon around Java by framing issues in terms of the benefits that would accrue to all potential partners. With time, as the technology matured and competition intensified in the emerging product market, Sun was perceived as reframing the issues and changing the rules of the game in its own favor. Indeed, a member of the Java collective critical of Sun’s role complained:

"They want to be the referee, but they want to play in the game too," (quoted in Nerney, 1998).

Rifts Emerge due to Co-evolutionary Dynamics

Sun's actions as a rule enforcer began compromising its credibility to such an extent that even close partners such as Netscape and Novell advised Sun to make Java “open source” software, albeit with some safeguards to ensure its beneficial evolution (Gilmore, 1998). Prompted by concerns over Sun’s stifling control, Hewlett Packard (HP) announced plans in March 1998 to market its own embedded Java clone in competition with Sun’s “favored” version. According to Jim Bell, the leader of HP’s Java development team,

“Java is so important that we feel that it has outgrown the ability of one company to control it” (quoted in Gomes, 1998a).

To deflect criticism of excessive control, Sun created an industry-wide group to develop an embedded Java standard under the National Institute of Standards and Technology (NIST). However, HP and several other vendors were suspicious that Sun would co-opt this supposedly unbiased group into adopting its own embedded Java specifications as the standard. Indeed, Mr. Kelvin Nilsen, Chief Technology Officer at NewMonics, a vendor involved in the embedded Java standardization process, expressed this suspicion:

“I think Sun would like to take the open NIST process and bring it under their wing.....There’s also a sense Sun may leave the (NIST) group as we move forward...” (quoted in Wolfe, 1998).

To prevent Sun from deriving an unfair advantage in the embedded Java product-market, HP and its supporters offered a competing proposal to NIST. Although Sun eventually defeated this proposal by brandishing the unwelcome prospect of fragmentation (Sliwa, 1999a), this event formalized the rift within the Java collective. HP and its supporters decided to pursue further work on their own version of embedded Java. Microsoft, still constrained by Sun’s legal action, promptly licensed HP’s version of Java for its own use. Reflecting upon these co-evolutionary dynamics that resulted in partners spinning off to work on their own initiatives, an industry analyst commented:

"Indeed, Sun's relationship with Java licensees has been fractious. Last year, several licensees, including HP, split off to form their own standard for real-time Java. Even huge partners like IBM and Novell chafed under Sun's control of the standards process." (Darrow, 2000)

Sun Attempts to Regain Credibility

Sun sought to address concerns that it was trying to consolidate its own position in the emerging Java product-market at the expense of other members of the Java collective. It reorganized its Java business to separate its Java standardization efforts from its Java product development business (Clark, 1998). While announcing third party auditing of its stewardship of the Java standard to ensure fairness, Sun also promised to share its Java product introduction plans with members of the Java collective.

In December 1998, Sun changed its licensing model to provide more flexibility to its partners in the Java collective. It began licensing the second generation of Java technology under a community source licensing model, under which Sun made portions of the Java source code publicly available (Gomes, 1998b). Consistent with other emerging open-source initiatives in the information technology field, any licensee could adopt and modify Java without sharing their modifications with Sun. Licensees could also share their modifications with one another without getting prior permission from Sun. Furthermore, even Java clone makers could use the Java brand name for a fee as long as they included certain Sun technologies in their products (Computerworld, 1998). The only constraint that Sun imposed on licensees and clone makers was that their Java-based products had to pass Sun-defined compatibility tests. Despite these concessions, however, Sun was not yet ready to relinquish control. As Mr. Mitchell, Vice President at Sun's Java Software division, cautioned:

“But, we are not going to go overboard...(in opening the Java standards process)...because the day we do that, the big guys will come out, and they can spend lots of money, and (there) will be fragmentation” (quoted in Sliwa, 1998).

Formal Legitimacy Eludes Sun

Notwithstanding its attempts to regain credibility, Sun was dealt a setback in its bid to get Java certified by the ISO as a Publicly Available Specification (PAS). After protracted negotiations spanning two years, ISO members voted to require sponsors of a PAS to cede maintenance of the standard to the international body. Sun immediately backed away from its initiative to make Java a PAS under ISO's auspices.

Instead, in May 1999, it approached European Computer Manufacturers Association (ECMA), another important standards organization, to seek their endorsement for Java (Bingley, 1999). At the ECMA too, Sun faced opposition over its insistence on retaining control over Java. After many fractious meetings with members of the ECMA, Sun decided to discontinue its efforts to seek ECMA endorsement (Sliwa, 1999b). ECMA executives and members found Sun's actions so egregious that Mr. Jan van den Beld, the secretary general of ECMA, complained in a public letter:

“Their action over the past two years has resulted in an enormous waste of experts' time and companies' money.” (quoted in Shankland, 2000b).

In sum, Sun's aborted attempts at gaining legitimacy instead led to depletion of legitimacy. A sponsor's legitimacy is destroyed to the extent that it attempts to co-opt a neutral institutional body and then backs away from the initiative when the institutional body requires neutrality from the sponsor. Legitimacy losses such as these can be even more damaging when membership across different organizations overlaps. This was the case with the ISO, ECMA and the Java collective.

The Future of Java

Even as legitimacy problems continued to plague Sun, its activities in the Java product-market intensified. For instance, in 1998, Sun acquired NetDynamics, a vendor of Java-based enterprise servers, and forged a broad product development alliance with AOL-Netscape. Such a transformation from a relatively “benevolent” technology sponsor to an active competitor may be unavoidable as Sun decides to cash in on Java, its most valuable asset. This harvesting strategy may, however, create a counter-productive perception that Sun's own programmers enjoy an unfair advantage over other members of the collective in creating Java applications (much as Microsoft's application programmers are accused of having unfair access to Windows).

As Java matures, other members of the collective may seek to safeguard their own private interests by escaping Sun's regime of control over Java. Such a situation has already begun to develop with Novell exploring the licensing and use of Intel's Java technologies for its NetWare

5 product. Furthermore, Novell has applied for a patent on some of its own Java technology (Foley & Gage, 1999).

Beginning March 2000, Sun offered to relinquish some more of its control over Java (Shankland, 2000b). Sun proposed a new process called Java Community Process (JCP) 2.0 for the stewardship of the Java standard. JCP 2.0 allows members of the Java collective to establish working groups to extend the Java standard into new areas and determine when these new specifications will be released to the public. As a spokesperson from Sun stated:

“Java was our little baby. (It was) very hard to let go of its hand when it was taking its first steps.....It’s almost at the adolescent stage. Maybe we should start letting it walk a bit more on its own.” (quoted in Shankland, 2000b).

Despite these public announcements and initiatives, new complaints emerged that Sun was unfairly charging partners licensing fees even when they had contributed significantly to the extension of the Java standard under the new community source licensing initiative (Lyons, 2000). Reflecting on the tension that private interests inevitably generate in initiatives involving collectives, Daniel Lyons, an industry analyst observed:

"The squabble threatens to rupture the already fractious alliance. IBM and others could start touting a version of Java different from the one Sun pushes" (Lyons, 2000).

It remains to be seen whether Sun manages to walk the fine line between opening up and controlling its Java technology. Notwithstanding the future, Sun’s sponsorship of the Java standard provides key insights into the nature of the standardization process, the tensions confronted by a technology sponsor as the standard emerges and evolves, and the interactions among strategic actors that together determine the standard’s eventual rise or downfall.

DISCUSSION

We began this paper by highlighting the important role that institutions play in the functioning of technological fields. We narrowed our focus to examine the emergence of common standards governing the functioning of network technological fields. In focusing on standards, we began addressing a question of central interest to institutional theorists – how do these standards emerge and what are the challenges associated with sponsoring them? Our

objective was to generate insights on the processes associated with institutional entrepreneurship in shaping standards-in-the-making.

Our introductory discussion revealed two paradoxical properties associated with standards. First, standards both enable and constrain. This "structural" property of standards makes it difficult for actors to forge agreements that enable activities in the present but have the potential to constrain activities in the future. Second, the creation of standards involves cooperation between competitors. This "coopetitional" property of standards makes it difficult for actors with private interests to reach consensus on common standards.

Sponsorship Challenges

These structural and coopetitional properties interact with each other to create a situation wherein a standard is as much a set of rules that firms agree upon as a set of rules that they plan to depart from. Under these conditions, orchestrating the emergence of a standard is a complex task. These difficulties become all the more pronounced when a firm with its own private interests, such as Sun, attempts to sponsor its technology as the common standard. There is little doubt that the technology sponsor is attempting to shape emerging institutions for its own competitive gain. It is no wonder that incumbents and newcomers are wary of the sponsor's intentions. Indeed, they carefully assess the sponsor's every move before deciding whether to join or counter these sponsorship efforts.

Mobilization challenges. At the outset, a new standards initiative will have to counter the inertia associated with entrenched standards that enable the functioning of existing technological fields. Additionally, it will encounter resistance from dominant actors in existing technological fields who are threatened by the new standard. As Sun's actions suggest, one way to overcome this initial inertia and resistance is to mobilize a large collective around the new standard. But mobilizing support is not easy. The sponsor has to persuade potential rivals to constrain themselves to a standard that could place them at a competitive disadvantage in the future.

In such instances, a sponsor may attempt to jump-start a collective by placing a portion of its technology in the public domain. This initiative is consistent with an open systems approach to sponsorship. By opening up its technology, the sponsor may gain the support of firms that wish to gain access to a promising technology without having to invest afresh in a competing alternative. However, this initiative alone may still not be enough to entice a critical mass of firms to join the collective.

The sponsor may also have to galvanize action by evoking images of a collective organized against a powerful and unpopular incumbent. Such an action is consistent with observations in the institutional theory literature on how actors generate momentum by evoking the image of a common enemy (Swaminathan & Wade, 2001). If the sponsor's vision of a redefined technology field free of oppression is alluring enough, even potential rivals may overcome their natural wariness and enlist in the war against the common enemy.

More broadly, these actions are illustrative of social skills required of a sponsor to mobilize a collective around its technology. Social skills represent an actor's ability to motivate cooperation in other actors by providing them with common meanings and identities around which actions can be undertaken and justified (Fligstein, 1997; Rao, 1998). By offering its partners a compelling vision of a future technological trajectory, an actor can attract the support of a large number of actors to its emerging collective.

Maintenance challenges. The mobilization of a collective is but the first of several challenges that a sponsor confronts. As the Java case illustrates, members of an emerging collective may begin departing from the emerging standard even as they agree to conform to it. One of the reasons for doing so is political. For instance, an actor can join an emerging collective and attempt to create countermobilization movements from within. Firms may also depart from the standard for strategic reasons. After all, members of a collective may implement the standard based on their own interpretations of the standard and their needs to differentiate their products in the marketplace.

It makes little difference to the sponsor whether firms are departing for political or strategic reasons. Of greater significance is that such actions can potentially fragment the emerging standard, as members of the collective begin offering multiple versions of the standard. This has been the fate of several other standardization initiatives, most notably Unix.

It is essential to have a uniform implementation of a standard if it is to function effectively. The problem is that, like the sponsor, other firms too would like to have their own specifications incorporated into the emerging standard. In this context, if the sponsor is not careful, it may easily lose control over its standard as well as its position in the hierarchy of the emerging technological field. This was the situation that transpired with IBM in the case of personal computers.

Either eventuality, fragmentation of a standard or the ceding of its control to rivals, is unacceptable to a sponsor. A sponsor can then deal with these challenges by establishing specific control mechanisms over the standardization process. For instance, as in the Java case, the sponsor may use legal mechanisms to thwart countermobilization and enforce rigorous testing of different implementations to ensure compatibility.

Clearly, with these initiatives, the sponsor displays a different set of skills from the ones it had used earlier to mobilize the bandwagon. Specifically, the ability and willingness of a sponsor to protect its franchise with legal instruments and enforcement mechanisms represent political skills. Political skills represent an actor's ability to sustain cooperation within the collective, even with "strong-arm tactics", as members with private interests begin diverging from the common meanings and identities that the sponsor had established earlier.

Contradictory pressures. In juxtaposing the challenges of mobilizing a collective with those required to maintain it, the dilemma of a technology sponsor becomes even starker. Given the sponsor's need to continue with mobilization efforts, the appropriate level of control becomes an important issue for consideration. Too little control may lead to fragmentation or loss of ownership whereas too much control may stifle the very emergence of the standard.

This dilemma arises because standards evolve even as they are being used to develop compatible products and applications (Garud & Kumaraswamy, 1995b; Jain, 2001). This process reflects the duality implicit in standards-in-the-making, wherein standards are both medium and outcome of action (Giddens, 1984). Under these conditions, orchestrating both the mobilization and the maintenance of the collective is an incredibly complex task for the sponsor.

This task is rendered all the more difficult by the presence of firms with private interests within the collective. The process becomes highly politicized as a result. In such a situation, "legitimacy traps" emerge for the sponsor as it too has private interests at stake. Specifically, as the Java case illustrates, initiatives taken by the sponsor to enforce a relatively uniform meaning structure may easily be perceived by others as attempts to gain control for private gain. Consequently, members of the collective may begin perceiving that the sponsor is not really earnest in its intentions to keep the standard open. It is not surprising, therefore, that Sun's actions to orchestrate compliance with its Java specifications generated doubts about its future intentions.

These observations add to our understanding of how processes associated with standards sponsorship create legitimacy challenges for the sponsor. The structural and co-competitive properties of standards interact to create legitimacy traps for technology sponsors. Legitimacy traps are especially likely to arise to the extent that rule creation and rule enforcement reside with the sponsor. As rule creator, the sponsor determines which rules are integrated into the standard and when they will be released. As rule enforcer, the sponsor ensures that members of the collective conform to the set of rules it had established for the technology. In taking on both roles, the sponsor requires collective members to conform to current or old rules even as it orchestrates the creation of new rules. In other words, members of the collective often find themselves to be one step behind the sponsor. Potentially, this results in a loss of credibility for the sponsor.

Comparison with other Sponsorship Initiatives

It is instructive to compare Sun's sponsorship experience with initiatives in other technological fields. Over the years, there have been many sponsorship initiatives involving an open systems approach. Examples include IBM's "accidental" sponsorship of the personal computer field, Apple's efforts to encourage cloning of its Macintosh architecture and, more recently, AOL-Netscape's Mozilla open source initiative to create a new version of its Navigator web browser. Firms in technological fields such as consumer electronics have also sponsored their technologies employing an open systems approach. Popular examples include JVC's sponsorship of its VHS technology in the videocassette recorder field (Hariharan, 1990) and Columbia's sponsorship of its 33 1/3 rpm recording technology in the music record player field (Langlois & Robertson, 1992).

However, sponsorship using an open systems approach does not guarantee success. For instance, AOL-Netscape's Mozilla open source initiative was plagued by delays that have contributed to Navigator's decline in market share. Moreover, a number of firms have encountered legitimacy traps as part of their respective sponsorship initiatives. IBM's ill-fated attempts at establishing control over the open architecture in the personal computer field by introducing the incompatible PS/2 personal computer system with its proprietary micro-channel bus architecture is one example. Apple too encountered legitimacy problems when it abruptly changed its open systems strategy mid-stream by voiding its licensing agreements with clone-manufacturers.

Despite these examples of limited success, such sponsorship efforts are increasing in number. Many efforts become intertwined with legitimacy issues as firms claim to be more open than others. This is likely to happen because the structural property of standards interacts with its coopetitional property. As in the Sun case, initiatives by the sponsor to coordinate a collective around standards are perceived as attempts to establish control for private gain. Specifically, when private interests exist, control mechanisms deployed by the sponsor to coordinate a collective are likely to politicize the open systems sponsorship model.

In sum, private interests implicit in cooptation can complicate the already muddy waters created by the structural property of standards. To appreciate this point, it is useful to compare the Java case with a sponsorship initiative that is currently generating considerable interest – the Linux operating system. A key difference between the two cases is that private interests have so far been muted in the Linux case. As Linux is available free, firms have sought to generate rents by offering support and other services related to the operating system. Therefore, cooperation to create and maintain the standard has not yet been plagued by competition to appropriate benefits. Tensions between rule creation and rule enforcement have largely been kept at bay through a grass-roots culture that stresses openness, sharing and compatibility more than commercial gain (Stallman, 1999). Moreover, challenges associated with the structural property of standards have been muted by deliberately keeping the number of rules associated with the standard to a minimum, thereby allowing the Linux collective considerable flexibility. Till recently, these facets have led to the rapid growth of the collective around Linux.

Private interests, however, are coming into play in the Linux case as well. Vendors such as Corel and TurboLinux have begun including their own proprietary technologies into the core Linux operating system (Hamm, 1999; Orenstein, 1999). Large established vendors such as IBM have begun endorsing Linux as the "operating system of the Internet" (Lohr, 2000). As private interests generate cooptation, some of the same legitimacy traps that have dogged Sun in the Java case may become apparent in the Linux case too.

Nevertheless, it is possible that private interests are emerging at a stage when Linux appears to have gained sufficient momentum to carry it through the institutionalization process. This would suggest that the timing of appearance of private interests during a standard's emergence might be a key issue. Private interests, if they appear too early, may dampen the collective's ability to generate sufficient momentum around a standard. This could well be the case with Java.

Summary Insights

We offer summary insights on how the Java case adds to our understanding of institutional entrepreneurship through technology sponsorship initiatives within network technological fields. Our first observation pertains to the fragility of the standardization process. The structural and coopetitional properties of standards interact to create an institutionalization process that is inherently unstable and politicized. Members of a collective may depart from agreements on common standards for political, strategic or interpretive reasons. This situation is especially true when a sponsor is unable or unwilling to deliver upon promises in a timely manner, a situation that transpired in Sun's case. At the margin, it may be difficult to ascertain whether a member of the collective is "extending" or "fragmenting" the emerging standard.

Even as firms begin diverging from the common standard, they would like their own innovations to be built into the standard. A fresh round of negotiations ensues as firms bargain with one another to determine the composition of the evolving standard. Moreover, as the number of firms that constitute the standards collective increases, the challenges associated with coordinating the collective also increase. At this point, firms may decide to leave the collective and offer their own versions of the standard. With time, these co-evolutionary dynamics, if left unattended, have the potential to fragment the emerging standard. In sum, institutionalization processes involving standards creation and maintenance are inherently fragile.

Under these conditions, it is difficult even for a neutral body to sponsor a common standard. These challenges are all the more pronounced when a firm with its own private interests seeks to sponsor a common standard. Specifically, a sponsor's private interests begin generating credibility problems when it begins enforcing rules that it helped create. Often, sponsors do not address these problems ex-ante as they become clear only once the constraining facets of standards become evident to collective members. When the constraints become clearer, members may attempt to depart from the collective.

To orchestrate the sponsorship effort, the sponsor needs to deploy both social and political skills. Whereas social skills represent an actor's ability to motivate cooperation in other

actors by providing them with common meanings and identities, political skills represent its ability to sustain cooperation when private interests force divergence from these common meanings and identities. A sponsor has to exercise both these skills simultaneously as it tries to mobilize a collective even as it attempts to coordinate its activities. The challenge in exercising both skills become apparent when one understands that these skills themselves lie in contrast to one another. In this context, strategic action is an attempt by the sponsor to create and sustain a semblance of stability given the fragility of the standardization process.

These insights, one at the level of standards and the other at the level of the technology sponsor, are best captured by Sun VP Mr. Jon Kannegaard who likens his company's stewardship of Java to a car "that has two wheels on the ground and two wheels off and is always about to tip over" (quoted in Gage, 1999).

CONCLUSION

This study offers us several insights on institutional entrepreneurship in emerging technological fields. Our observations suggest that common technological standards, which are a key facet of the institutional environment of network technological fields, have in-built tensions. Any standard has enabling and constraining effects and is often forged through cooperation among competitors. This results in the generation of temporary, partial agreements by mutualistically interdependent firms with private and sometimes diverging interests. The challenge of engendering collective action is further complicated by inter-temporal inconsistencies between initiatives required to mobilize a collective and those required to maintain it. These tensions make it difficult for a firm to sponsor its proprietary technology as a common standard.

These observations suggest the need to closely examine standards in-the-making in order to understand the institutionalization of technological fields. The Java case illustrates how the standardization process can be co-opted by means of impression management, sense making,

attempts to change the rules of the game by appeal to authority, competing sources of legitimacy, and loose coupling between institutions and their sponsors. The creation of institutions, even technical ones, is messy, manipulative, instrumental, conscious, and devious. Essentially, even the development of technological standards is a battle fought in political and cognitive realms.⁴

An appreciation of these processes offers us an opportunity to reflect on the nature and scope of agency involved in sponsoring common standards. A sponsor walks a fine line in creating a common standard that enables rather than constrains the emergence of a technological field. At any stage of the sponsorship effort, a sponsor has to maintain a common standard even as it is being created. Maintenance and creation require political and social skills respectively. As one might expect, these skills themselves lie in contradiction to each another. Institutional entrepreneurship, then, may require an ability to deploy these skills in such a manner that they do not exacerbate the contradictions that are inherent in standards creation and maintenance, but, instead, provide a synthesis.

Our theoretical frame can be gainfully employed to study the interactions between the micro action of actors and emerging macro institutional structures (Fligstein, 1999; Hirsch & Lounsbury, 1997; Schelling, 1978) in other settings. There are many cases in the contemporary realm that qualify as relevant strategic research sites. These include mobile telephony, broadband communications, digital music distribution and data communications. One line of inquiry could focus on the timing and extent to which institutional entrepreneurs open up or control their technologies. Another line of inquiry could explore the kinds of governance mechanisms that institutional entrepreneurs put in place to coordinate and regulate the activities of a collective. Such inquiry would help in developing a body of knowledge about institutional entrepreneurship in emerging technological fields.

⁴ We are indebted to an anonymous reviewer for this input.

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TABLE 1
Java Standardization: Chronology of Events

Year	Major Events
1995	<ul style="list-style-type: none"> • Sun announces Java commercially on May 23, 1995. • Sun allows developers to download Java from its web-site for free. • By year-end, Sun licenses Java to 38 vendors including IBM, Oracle, Intel and AT&T. • Microsoft licenses Java from Sun in December.
1996	<ul style="list-style-type: none"> • Sun announces JavaSoft subsidiary to administer Java –related activities. • Sun announces initiatives to develop new technologies to increase Java functionality. • Kleiner Perkins Caufield Byers creates \$100 million venture fund to finance Java start-ups. • Sun releases a more robust version of Java, JDK 1.1. • Sun introduces stringent Java compatibility tests and the 100% Pure Java initiative. • By year-end, Sun’s list of Java licensees grows to over 100 vendors.
1997	<ul style="list-style-type: none"> • Sun announces delivery of new Java technologies by end-1997. • Sun applies to the ISO to get Java accepted as a global standard. • Sun sues Microsoft for infringing its Java licensing agreement. • By year-end, the number of Java licensees increases to over 150.
1998	<ul style="list-style-type: none"> • Sun licenses Java to TCI and Motorola for use in mass-market consumer products. • HP announces plans to market its own embedded Java clone. • Sun announces broad joint Java development pact with IBM. • Sun announces re-organization of its Java subsidiary to separate its Java applications development effort from its Java standardization effort. Sun also announces that PriceWaterhouseCooper will monitor the standardization process. • Sun announces delays in delivering Java technologies such as JDK 1.2 and HotSpot. • Sun acquires NetDynamics, a vendor of Java-based enterprise servers. • HP’s efforts to get its alternative specifications accepted as the embedded Java standard fails. Sun sponsors an industry-wide effort led by IBM to develop embedded Java specifications. • Sun gains a victory in its license-infringement lawsuit against Microsoft. • Sun announces a joint Java development and marketing alliance with AOL-Netscape. • Sun announces new community source licensing model for Java 2 platform. • By year-end, the number of Java licensees increases to over 200.
1999	<ul style="list-style-type: none"> • Sun releases the Java 2 platform. • Sun introduces Jini, a Java-based networking technology for consumer appliances. • Sun releases portions of the Java source code. • Sun announces that major consumer electronics firms support use of Java as a digital television platform. • Sun announces a partnership with 14 vendors to create an open interface technology to connect home and small business appliances. • Microsoft and Hewlett Packard join several other companies to form the J-Consortium, a group that aims to establish an alternate standard for Java. • Sun switches from ISO to ECMA in its attempts to make Java an official standard. • Transvirtual Technologies, a company funded by Microsoft, announces Java clone. • Alan Baratz, head of Java software-development efforts, resigns; Sun appoints Pat Sueltz, formerly the head of IBM’s Java efforts, to take his place. • Sun abandons attempt to standardize Java through ECMA in December. • Sun starts charging Java vendors a branding fee for products based on Java 2 platform.
2000	<ul style="list-style-type: none"> • Sun offers source code for the Java 2 platform, Standard Edition, free of charge. • Sun announces the Joint Community Process 2.0, a more open process for the future development of Java.

FIGURE 1
Standards-in-the-making: Sponsorship Challenges



