on organizational structure, yet the basic element of recursivity is there; a widespread preoccupation with and inclination toward endless discussion and debate around its own organizational, ideational, and technological conditions of possibility.

However, like all political processes, the forum, as a networked space of transnational encounter between different movements, ideologies, and visions, is internally divided; many participants do not view the forum as a public at all. Instead, they would like the forum to become a unified actor capable of making collective decisions and taking concrete actions, reflecting the latter position in the “space” versus “actor” debate (see Juris 2005a, 2008a; and chapters by Caruso, Conway, and Juris, this volume). Since its inception, the wsf has been conceived as an open space for civil society organizations and movements to share ideas and resources, debate alternatives, and coordinate around specific campaigns, but the wsf’s charter specifically states that no one can speak in the name of the forum or all of its participants (see Sen 2003; Whitaker 2007b). However, an increasingly vocal sector would like the forum to express common positions and coordinate actions (see Bello 2007). Nonetheless, the fact that this debate has been so central to the forum and that thousands of articles, essays, declarations, e-mail messages, and other documents have been written about it, many voicing concern about the organizational, ideological, and material sustainability of the process, attest to the operation of the forum as a recursive public.

Technology is a central dimension of the forum’s material, technical, and organizational conditions of possibility, yet it has received less public attention. New technologies and floss, in particular, are often viewed as organizational metaphors by forum actors: “a model based on free cooperation, collaborative and collective construction and open access” (Fuster Morell 2008, 3). This can be explained, at least in part, by the networking logic inscribed in the organizational architectures of the forums (see Juris 2005b, 2008a, this volume). Such a networking logic, based on horizontal coordination among flexible, autonomous nodes, resonates strongly with the more politicized factions of the free software (fs) movement.

fs activists have been most directly involved in the forums in the context of computer and software infrastructure development. Their involvement might seem paradoxical given the politically agnostic stance of many floss enthusiasts (see Coleman 2004). However, the floss community
is broad and politically contradictory, including right-wing libertarian, radical anticapitalists, and even corporate actors. The FS movement itself is extremely diverse. As Christopher Kelty suggests, “It includes both heartfelt allegiance in the name of social justice as well as political agnosticism stripped of all ideology” (2008, 114). The critical point is that a relatively small subset of politically minded computer techie and programmers, many of whom identify with the FS movement, see a convergence between their commitment to FLOSS and the principles of the social forum with respect to openness, the free and open sharing of information, horizontal collaboration, and opposition to corporate monopolies. Likewise, many forum organizers, particularly those who are committed to the ideal of open space, see their political values reflected in the collaborative process and vision they associate with FLOSS. These connections should come as no surprise given the growing confluence between network norms, forms, and technologies within the wider global justice movements (Juris 2008a).

However, the specific sociotechnical assemblage linking FLOSS with the social forums should not be taken for granted. Indeed, there is no a priori affinity between FLOSS, the FS movement, and the social forum process, although there has been a mutual projection of values between more politically motivated FS activists and those forum organizers who espouse an open space ideal. These self-dubbed “horizontal” within the forum process, who view politics as open, participatory, processual, and collaborative, have challenged what they view as the centralized, closed, and top-down politics practiced by the so-called verticals (see De Angelis 2005; Juris 2005a, 2008a). FLOSS also generates significant resistance among forum organizers, often due to perceived inequities between grassroots activists and technical “experts” (see F. Fischer 2000; Nieuwma 2007). In what follows, we specifically argue that, given the recursive nature of the forums, such conflicts surrounding technology and software reflect disagreements regarding the structure, process, and meaning of the forum itself.

In this chapter, we explore the cultural politics of technology within the social forums through a collaborative transnational ethnographic analysis of the political goals and struggles over FLOSS and wider technological infrastructures within the social forum process. By cultural politics of technology we mean “a methodological vision of a way to explore the relationship between culture, politics, and technology that emphasizes the cultural work that has to be performed in the conception, development, and implementation of new technologies” (Sørensen 2004, 189). We suggest that conflicts over specific uses and configurations of computers, software, and technologies are cultural—they reflect distinct cultural visions and understandings of what software and technology mean. On the one hand, we follow trends in science and technology studies that see technical artifacts as always already inscribed with particular tastes, values, and predilections to certain programs of action (Sørensen 2004; see also Akkris 1992; Latour 1992; Star 1999). Indeed, as James Leach (2009) argues, moral imaginaries shape and are shaped by particular ways of making technology, including FLOSS. On the other hand, we also pursue a more anthropological tack in approaching the politics of technology as deeply embedded in contests over meaning, interpretation, and communication (see Hess 1995; Sørensen 2004, 186). Similar debates over FLOSS and technology have surfaced within forums situated in different political and cultural contexts, including conflicts over efficiency, openness, and expertise. In this sense, we further contend that decisions about software and technology are political, not merely technical.

Each of us has been deeply engaged in the social forum process as a scholar and activist. Not only have we had firsthand experiences working within forum organizing spaces, we have also developed a greater depth of understanding of internal forum dynamics than would have been possible otherwise. Consequently, we hope our analysis will be of interest to activists as well as to academics, advancing knowledge about the forums while helping forum organizers to grasp the politics of free software and technology and to appreciate the struggles and exclusions often associated with their use. At the same time, as we further explain in the conclusion, our engaged perspective should be tempered by a critical reflexivity regarding the contradictions entailed by our dual positionality. Moreover, given the racial, gender, and class dynamics of the processes we address, it is also important to locate ourselves: one of us is a white, middle-class male from the United States (Juris); another is a white, middle-class French-speaking male from Quebec, Canada (Couture); and the other two are white, middle-class males from Italy (Caruso and Mosca).

This chapter is based on nearly a decade of participant observation in the social forum process. Specific events examined here include the 2004 WSF in Mumbai; European Social Forums (ESFS) in Florence in 2002, Paris in 2003, London in 2004, and Athens in 2006; and the U.S. Social
Forum (ussf) in Atlanta in the summer of 2007. We did not set out to write a collaborative paper, but by bringing together our fieldwork experiences post-facto we have ended up with something akin to a collaborative, multisited ethnography, albeit informed by cultural-political specificities in particular locales. Specifically, we trace the transnational flow of struggles related to software and technology within the forums across space and over time. However, rather than physically moving across geographic sites, we remain rooted in place, taking advantage of our multiple locations to trace cross-border flows and conflicts. Together with other recent experiments in this vein (e.g., Kelty 2009; Matsutake Worlds Research Group 2009; Jackie Smith, Juris, and the Social Forum Research Collective 2008), this kind of collaborative, transnational participant observation provides a model for studying complex, emerging forms of life in a global, digitally networked world.

IDEOLOGIES AND PRACTICES AT THE INTERSECTION OF FLOSS AND THE SOCIAL FORUM PROCESS

FLOSS has been the subject of increasing interest in recent years. Many activists and progressive intellectuals, in particular, have seen FLOSS and its development model as a critique of and an alternative to top-down, monopolistic practices. It is important to recognize, though, that the social world of FLOSS is not homogeneous and to attend to the diverse “articulations, interpretations, and performances of the development of FLOSS” (Lin 2004; see also Kelty 2008). This is even more so as scholars begin to examine FLOSS projects outside Europe and the United States (see Couture 2007; Hakken 2007; Takhteyev 2009; Zúñiga 2006). Although we are primarily concerned in this chapter with the relationship between a specific sector of the FLOSS world and the social forum process, it is important to provide a broader discussion of FLOSS. In particular, a brief outline of the distinct ideological positions with respect to FLOSS can help to situate the forum-related activism surrounding software and technology explored below and to reveal the often contested, sometimes contradictory intersections between FLOSS and wider social forum activism.

The notion of “free software” is usually credited to the Free Software Foundation (FSF) and its founder, Richard Stallman, who developed a licensing model that would guarantee full access to software source code—the set of instructions that make software work. In contrast to proprietary software, free software licensing means that everyone has the right to read, use, modify, and redistribute software and its source code. Freedom for the FSF is primarily an ethical impulse to preserve the freedom of expression, modification, and distribution rather than an issue of technical efficiency or superiority. Over the last ten years, free software advocates have coalesced around the idea that the freedom of software is akin to the freedom of speech. Consequently, as Gabriella Coleman suggests, free software has been framed as the “right to make and alter technology through argument” (2009, 422). Understanding code as speech means seeing software as an ongoing cultural process rather than a tool or commodity; it means being more concerned with process than product, an idea that resonates with many forum activists.

The term open-source software is often used interchangeably with open to replace free software, both of which designate similar software technologies, people, and practices. However, these terms are associated with a key philosophical difference. Open source was introduced by more business-oriented programmers, such as Eric Raymond, and certain corporations, including Netscape, to avoid the morally charged discourse of freedom. Open source emphasized the pragmatic quality of the openness of the source code, which could be exploited for commercial and technological advantage. This “semantic coup d’état” (Kelty 2008, 99) was aided by the writing of Eric Raymond (1999), who outlined a “bazaar” style of developing FLOSS software, in this case the Linux kernel at the heart of the GNU/Linux operating system. Raymond saw this bazaar style as technically equal, if not superior to the “cathedral” style of traditional software development. The rise of the notion of open source has been widely seen as a break with the FS movement. Although many activists view free software as a challenge to corporate monopolies, the term open source was developed to denote a more corporate-friendly approach to a similar process of software development.

At the same time, for many social justice activists, even those who identify with the FS movement, the process denoted by the term open source (if not the business-oriented impulse behind the term) offers a way to characterize a mode of decentralized, horizontal collaboration that reflects their political ideals with respect to grassroots participation and direct democracy. However, other FLOSS enthusiasts have sounded a critical note: “‘Open Source’ is fast becoming an omnibus framework and near-universal toolkit to tackle very diverse social issues. There is little wrong in
itself with this ... but for the fact that it tends to obscure ... a wide gap in approach and attitude between activists and hackers that is just too critical to be easily papered away. ... [U]nlike activists, hackers are focused on the pursuit of knowledge and the exercise of curiosity for its own sake” (Riems 2005, 330). Indeed, many FLOSS advocates express an agnostic stance toward political association of any kind (see Coleman 2004; Couture 2007; Kelty 2008). There may also be organizational and cultural differences between FLOSS and social activist communities (see, e.g., Luke et al. 2004), and even tensions related to social justice goals, such as the inclusion of women (see Leach 2009; Nafus, Leach, and Krieger 2006).

We should thus be careful not to assume an a priori cultural-political affinity between FLOSS advocacy and social forum activism per se. That having been said, many free software activists have been deeply involved in expressly political activism related to patents, monopolies, and corporate globalization, often redefining freedom in more egalitarian terms and aligning with actors committed to developing new modes of politics that are more grassroots, bottom-up, and collaborative. Along these lines, Dominique Cardon and Fabien Granjon (2003) have identified a politicized fraction of the FS movement that participates in the social forums and brings to bear an expressivist critique, promoting collaborative, directly democratic processes and means over ends. This can be contrasted to an antihegemonic critique associated with Marxism and other traditional sectors within the forums. Many forum actors refer to these contrasting logics as a divide between horizontal and verticals. The politicized fraction of the FS movement tends to align with the horizontals, viewing the forum as a vehicle for opening up new spaces of collaborative practice where everyone can (at least in theory) participate in the horizontal production of knowledge. In what follows, we examine the tensions and struggles associated with this particular vision of technology and software within the forum process.

**FREE AND OPEN SOFTWARE IN MUMBAI**

The 2004 WSP in Mumbai was the first time the forums ran entirely on FLOSS. Indian organizers viewed FLOSS as a way to support the struggle against marginalization and uneven distribution of information and knowledge. However, inconsistencies between the organizational structure of the forum and the ethical requirements of FLOSS arose due to distinct perceptions of the technical and political implications of software. These tensions led to conflicts between older, largely male organizers who valued the presumed efficiency of hierarchical organization and younger FS activists and other forum organizers who advocated participatory processes, reflecting a tension between ethics and efficiency. Whereas the choice to use FLOSS had been informed by ethical-political considerations, the ensuing conflicts raised doubts about previous software and technology-related decisions.

At the peak of the workload in the Mumbai WSP office, thirty-seven computers ran a free and open GNU/Linux-based operating system administered by three young volunteers from the FSF branch in India. For most of the FSF volunteers, FLOSS reflected the world that the WSP was meant to prefigure: a society without hierarchies where work would be collective and decisions made by all those affected; where social borders would be permeable and continuously crossed, generating creative hybridization; and where tensions between work and leisure, efficiency and creativity, values and practices, and responsibility and recognition would be resolved.

However, the 2004 WSP fell short of its ambition, due in part to a lack of attention to the political, ethical, and cultural dimensions of FLOSS. GNU/Linux was new to most of the workers in the office, but the FSF volunteers did not offer trainings and gave only one presentation on the political and ethical goals of free software. Their interactions with the staff were mostly restricted to troubleshooting, which created a dynamic of dependence between users and experts. This caused problems related to coordination in system design and implementation, a lack of appreciation on the part of FSF volunteers for the everyday experience of software use in the daily routines of the office, and a tendency among most office workers to view software as a technological issue. When Caruso arrived in Mumbai in early October, the WSP office was already a site of conflict. The core issue, characterized by FSF activists as a misunderstanding with respect to the relevance of free software, was a clash of political interest, ethical principles, and political-cultural values.

Specifically, these conflicts involved tensions between the older, largely male members of the WSP leadership—composed of the Indian Working Committee (IWC, decision makers), the Indian Organizing Committee (IOC, implementers), and the office coordinators (members of and appointed by the IOC)—and the younger, mostly female office staff.
and younger, male FSF activists. For many IWOC and IOC members, software was of marginal interest. Some viewed FLOSS as a way to claim self-reliance from megacorporations, but they still saw it in technical terms. For FSF activists, software provided a way to connect with others working on similar issues at the WSF. For the office coordinators, the logistical success of the WSF was more important than such political considerations. Many office volunteers and staff failed to understand why so much energy was dedicated to learning new software and constantly tweaking an unstable system.

Compounding matters was the decision to entrust the development of the official WSF website to a company with no prior FLOSS experience. Although the use of an outside contractor had produced poor service and significant tension during the 2003 Asian Social Forum in Hyderabad, India, political pressure and practical reassurances on the part of allegedly independent consultants led to a similar arrangement this time around. The resulting technological snafus sparked fierce conflict and accusations of corruption, ineptitude, and bullying. There were also debates over transparency and openness because information was often inaccessible when the website was down for maintenance.

Ultimately, pressure by the IOC and the desire to deliver an efficient "product" generated attitudes and behaviors that many organizers and FSF volunteers considered inconsistent with the values of the WSF. According to some WSF participants, the IOC should have de-emphasized FLOSS and hired professionals to deal with business-oriented website managers to solve critical issues. A consultant who was hired to evaluate website errors went so far as to denounce the WSF office for corruption, incompetence, unaccountability, hierarchy, and exclusion—the very practices the WSF was supposed to be fighting against. Political and technical errors further led to worsening social relations as well as an atmosphere of suspicion. A few days later, one of the coordinators of the WSF resigned, protesting against the lack of internal democracy.

Criticisms were raised during meetings of the IOC and other organizing bodies when the issue of software came up, but specific steps to ameliorate the situation were rarely taken due to a fear of exacerbating what seemed to be an intractable conflict. No one wanted to risk a political crisis over software. However, the information technology consultant’s accusations led to worsening relations among working-group delegates, office coordinators, staff members, and volunteers. Moreover, allegations regarding the conditions of stress and uncertainty among the office staff were never discussed. On December 13, 2003, office staff members and FSF volunteers had an explosive lunchtime conversation. The FSF techies were criticized for wielding excessive power given their monopoly over the knowledge and skills required to fix computer and software problems. Office workers claimed that when asked about specific repairs, techies would offer cursory explanations using obscure technical language. In this sense, expertise and knowledge hierarchies were viewed as generating dependency and exclusion (see Niemus 2007). As a staff member explained with respect to the GNU/Linux-based operating system, “Everyone in the office seemed to be having the same problems. . . . The technical help gave technical explanations we were unable to understand. . . . Their attitude always gave the vibe that the problem was too small to bother them and that we were too dumb to solve it ourselves. The natural reaction was that the staff shifted from being polite and understanding to rude and bullying with the technical help” (personal interview, August 9, 2005). For their part, FSF volunteers felt alienated and disillusioned by the behavior of the office staff. The conflict came to a head on December 26. One of the system managers said, “The FSF was attacked from all sides because of the problems we had with the computers, servers, and website. [The finance department] eventually asked us to revert to Windows” (personal interview, December 26, 2003). This sentiment reflected the highly contentious nature of technological decision making within the WSF process. However, WSF organizers maintained their commitment to FLOSS, and ultimately succeeded in developing a widely praised GNU/Linux system. Nonetheless, the struggles reflected profound tensions between the political culture of the Mumbai office and the expressed values of the WSF.

Such tensions are at the heart of a series of ongoing debates within the forum process regarding the discourse and practice of open space. They reflect a clash between distinct ways of viewing politics: the “old” of the traditional, hierarchical, and authoritarian Left (political parties, unions, NGOs) and the “new” associated with the FLOSS movement, small anarchist groups, open-space advocates, and diverse horizontalist formations (De Angelis 2004). According to this framework, closed, centralized information systems (including closed, proprietary software) are associated with hierarchical structures, while open, accessible informational environments are seen to favor horizontal networks, peer-to-peer collaboration, and grassroots participation—the expressed values of the WSF (even
if contradicted in practice). In this sense, conflicts over software and technology reflect broader debates regarding the values and practices of the social forum, which constitute the forum as a transnational recursive public. However, it is important to remember that anti-authoritarian, directly democratic politics have, at least, centuries-deep roots and are by no means a unique product of the contemporary moment. What is interesting is the way that many contemporary proponents of such politics adopt the language of, and find their political visions and preferred organizational forms reinforced by, new technological artifacts and paradigms. In addition, as we argue in this chapter, dynamics of conflict and power are at work in all social and political processes and formations, whether verticalist or horizontalist, although they may play out differently in each case.

TECHNOLOGICAL CONFLICTS WITHIN THE EUROPEAN SOCIAL FORUM PROCESS

Contrasting understandings of the links between culture, organizational structures, and technology have also characterized the European Social Forum (ESF) process. Beyond FLOSS, this has been most clearly evident in the ESF media centers, key sites where information regarding the forum is produced and disseminated. At the same time, choices related to the organization of the media centers (their locations and their degree of openness) paralleled similar debates related to FLOSS, which many FS activists view as prefiguring the egalitarian organizational arrangements that should inform the social forums. In other words, the perceived horizontal, open, and accessible nature of the FLOSS development process (despite the practical hierarchies of knowledge and expertise that define FLOSS development) is seen as a model for the forum’s material, technological, and organizational infrastructure.

As with FLOSS, the organization of forum media centers has been a perpetual source of conflict. For example, the media center during the 2002 ESF in Florence was the scene of an intense struggle between two groups: one affiliated with Indymedia and grassroots radio projects, which assumed responsibility for the technical aspects of the media center, including computer connectivity, and the other associated with ESF organizers, which was in charge of circulating information and managing the website. Once again a conflict arose between techies and other forum organizers regarding the cultural understanding of technology, this time with respect to the openness of the media center. Grassroots media activists argued for completely open access, while the official ESF organizers wanted to restrict access to accredited personnel. The decision was finally made to distinguish between movement media and mainstream media, leading to distinct areas inside of the media center. However, resources were limited and nonmedia activists were ultimately denied access to the space. Grassroots media activists strongly opposed this decision, which highlighted the contradiction between the idea of the forum as an open space and the restrictive logic of a closed media center, widely understood as paralleling the restrictive nature of proprietary software.

According to one middle-aged, white male activist, this conflict escalated when a number of computers were stolen, compromising the ability of the media center to function (personal interview, January 2, 2007). Despite the forum’s open-space ideal, the stolen laptops persuaded organizers to further restrict media center access at subsequent ESFs. For example, an official accreditation and pass were required to enter the media center during the 2003 Paris ESF. This prompted Zalea TV to issue a public statement against what in its view was “reproducing, in [the ESF] organizational practice, the more perverse, castrating model of the surveillance society.” Moreover, as we saw with the WSP’s Mumbai office, the organization of the Paris media center was partially outsourced. Grassroots activists saw the reduced accessibility of the media center as mirroring other technological choices, including the decision not to use FLOSS. In response, they organized an alternative Independent Media Center with a few FLOSS-based desktops inside an autonomous space called the Métallos Médialab, where the politics of the FS movement were discussed.

The management of the media center at the 2004 London ESF was even more contentious because so-called alternative media were denied access altogether. In the words of one activist: “Press passes for the ESF were to be available to ‘proper’ journalists with National Press Cards.” (Jones 2004). As a result, grassroots media activists again established an alternative Independent Media Center with seventy FLOSS-based computers. After the contentious forum in London, a different style of management was finally adopted at the 2006 ESF in Athens, and the media center was open to everyone. Consistent with this decision, the Hellenic GNU/Linux User Group repaired old PCs for the forum and configured them with FLOSS. Wireless access was also provided in the main ESF space, making Internet connection available to every laptop at the forum. Organizers
ultimately recognized that the forum’s ideal of open space should be reflected in the openness of its technology, media, and software.

The London ESF was characterized, even more than prior forums, by conflicts between distinct organizational cultures related to alternative understandings of technology. The horizontals called for democratizing the organizing process, emphasizing diversity, open participation, and consensus decision making. They accused the so-called verticals of hierarchical, exclusive practices and betraying the principles of the WSR’s charter (see Juris 2005b; Jackie Smith et al. 2007). This conflict was also visible in the choices surrounding the forum’s website, again reflecting a conflict over centralization, access, and expertise. Initially, the horizontals wanted to participate in developing the official ESF website, but the verticals outsourced website administration to a private software company at a cost of £40,000.

As Dave Jones (2004) argues, while the e-commerce functionality of the website was considered crucial, “the requirements for the other website functionalities were never opened up for public discussion; all public interactivity was rejected and too few people were trusted to participate and administer the site.” For this reason, the horizontals created an alternative website based on wiki technologies. Following the London ESF, greater importance was given to the European dimension of the process and organizers agreed that a permanent ESF website would be developed under the control of the open European Preparatory Assembly. ESF event websites, which managed registration and logistic information, would continue to be administered by national organizing committees.

The experience of the ESF’s suggests that wider conflicts surrounding technology mirror debates over software, particularly with respect to the perceived collaborative nature of FLOSS development. As we have seen, radical tech activists associated with the horizontals view software and technology as a platform for prefiguring “another world” and implementing the idea of an open space. This view has been challenged by many verticals, who favor efficiency and central control over the more ethical dimensions of free software and collaborative organization. These conflicts ultimately underscore the political nature of software and technology, suggesting that technological choices should not be restricted to the domain of so-called experts but should rather be subject to wider political negotiation.

ORGANIZING SOFTWARE AND TECHNOLOGY
WITHIN THE U.S. SOCIAL FORUM

The U.S. Social Forum (USSF) in 2007 was lauded by participants and observers for its diversity and efficiency. New digital technologies played an important role in terms of internal coordination, outreach, and registration, and also as a facilitator of interactive communication. The Information and Communication Technology (ICT) team, a geographically distributed network of volunteers spearheaded by a group of radical techies in New York City, decided early on to run FLOSS on the roughly seventy public-access computers at the USSF and to build the website using Drupal. At the same time, ICTs were also key sites of conflict, reflecting differing views of the role of technology within social struggles.

During a series of technology workshops at the USSF and through subsequent interviews, ICT team members articulated a clear vision of the political nature of technology decisions. For example, with respect to FLOSS, Ricardo, a middle-aged, Latino ICT team member who gave a presentation during one of the sessions, explained, “It seemed like anything that did not use . . . [FLOSS] would go against the whole idea of all of us coming together and sharing the information in the same space” (personal interview, September 7, 2007). For his part, Robbie, a young, white male ICT team member, said, “By actively using a tool you are making that tool better. . . . When you give that contribution to a proprietary tool you are helping to build a community around that tool. . . . I would like to see that community built around free tools. . . . That is a key piece of the struggle” (personal interview, September 5, 2007). FLOSS was also viewed as reflecting the broader goals of the forum. As Ricardo later recounted, “We felt the selection that the social forum makes for its software should mirror the politics of the social forum, which are about the development of a large network and community where there is genuine shared commitment, a sense of equality, respect, and collaboration, and that is what free and open-source software is” (personal interview, September 7, 2007).

Moreover, beyond FLOSS, the USSF communications system and tools were designed to encourage grassroots participation and horizontal collaboration. The USSF blog represented a clear example of a decentralized mode of bottom-up reporting. As Ricardo explained, “Blogging is a form of grassroots journalism. . . . You try to get people to write their own
stories. . . If you go onto the site you get a real live portrait of the experiences everyone had at the social forum.” The blog reflected a vision of the forum as an open space for sharing ideas and experiences. Ricardo continued, “The forum is the collectivized and refined experience of masses of people, that’s what the forum is about, and so, that we would blog it that way, that we would take an historical record of it that way is appropriate.”

The Media Justice Center, another important site of conflict, was also meant to encourage participatory collaboration. As Robbie explained during one of the technology-themed sessions that took place at the forum on June 30, 2007, “We set up six rooms for people doing media, using open-source tools . . . Everything for networking . . . so anyone . . . could connect their camera . . . upload [images] to a shared server, and then publish it to the ussf media site, which anyone could then use. . . . And it was a beautiful thing to watch!” Similarly, tech volunteers viewed the online registration system not only as efficient but also as a way to get participants involved in running the forum. Ricardo pointed out that, “If you were already registered, you’d walk up to a registrar and they’d take your registration off the computer. You have already registered online, so that’s empowerment. If you hadn’t registered, we sent you to a bank of fifteen computers where you could register yourself” (personal interview, September 7, 2007).

However, there was also a great deal of conflict surrounding technology within the ussf process, particularly early on in the development of the website. Some members of the National Planning Committee (NPC) were less than enthusiastic about the initial proposals. They were not necessarily opposed to the goals of the ICT team, but they had little sense of the potential of new technologies. ICT team members thus had to raise awareness among other ussf organizers of the capabilities offered by new ICTs and the political nature of technical decisions, particularly with respect to FLOSS. Robbie confided during the same technology workshop on June 30, 2007, that “none of this was a foregone conclusion—these were political discussions, political struggles in some cases, and sometimes very intense [ones], to make sure that FLOSS was the standard for the social forum.”

Tech volunteers also waged struggles to get NPC members to recognize them as fellow organizers. As Robbie later pointed out in an interview: “It took a while for other organizers to recognize we actually were organizers.

There’s a general sense in our culture that information and communications technology work is . . . a consultant-client relationship. . . . I tell you, ‘I want x, y, and z,’ and you go do it” (personal interview, September 5, 2007). Indeed, some forum organizers were frustrated at the ICT team’s slow pace at the beginning, but rather than emphasize efficiency, tech workers spent a lot of time addressing the political as opposed to the technical aspects of the decisions they were making. Robbie explained, “We weren’t superefficient initially, because I think we all felt it was important that, you know, this is the U.S. Social Forum, it’s about another world is possible, let’s not replicate the consultant-client relationship, let’s not replicate the status quo tool set . . . Let’s really think about how we can bring new people in; let’s figure out how we can use tools we are comfortable with, that we feel we have a political affinity for.”

Although most NPC members came to respect the political work of the ICT team, tensions were never very far from the surface. One particularly contentious exchange occurred on the blog, as a member of the logistics working group (age and racial background not indicated in the blog post) expressed exasperation at the way he felt he was being treated by members of the tech team while trying to get basic answers for what he thought was a mundane issue. However, his post reflected a more serious critique of the relationship between users and experts:

I read all of these discussions of open-source code being so much more politically egalitarian than the proprietary stuff, but what good does that do when only a handful of people can deal with the open source, and the rest of us are at their mercy? So we replace our reliance on the already wealthy (who have the resources we want) with the not yet wealthy (who have the resources we want). . . . On the whole, it feels to me that the tech team acts as autocratically as any other bureaucratic organization.19

This unleashed series of responses by ICT team members who recognized his frustration and agreed on the need for a better relationship between techs and non-techs, but they also asked for further clarification of the specific issues involved. The original poster eventually replied in a more conciliatory tone: “While the structure of tech requests may seem natural to you who deal with them every day to many of us it’s like trying to learn CAD [computer-aided design] software with no instruction manual.” He then clarified: “I respect the political importance of open source code The
only thing I have a problem with is the assumption that because something is non-corporate or non-proprietary, it evades serious power differentials. At this point, tech... holds more control over the happening of the USSF than any other single entity.” Indeed, just as wider debates regarding free speech have little to say about social and political exclusion, so too the emphasis on freedom within FLOSS circles often have difficulty addressing issues of access and equality.

This gets to the heart of a key contradiction related to new IICTS, including FLOSS: despite their egalitarian goals and ability to facilitate decentralized, interactive communication, they often reproduce “knowledge hierarchies” (Nieuwma 2007), including the divide between those who possess certain kinds of technical expertise and those who do not. More fundamentally, marginalized communities that lack access to basic computing resources may be excluded from technologically driven processes entirely. This is a particular concern for a forum dedicated to overcoming social, economic, class, and racial inequalities (see Juris, this volume). The 2007 USSF was widely praised for its efficiency and also for its racial and class diversity. Organizers had made a deliberate effort to ensure the USSF was led by the grassroots. It should thus come as no surprise that issues related to technology, inequality, and access also arose during the USSF.

For example, during another technology-related workshop, “Gender, Race, and Open Source,” on July 28, 2007, a young, African American man said that he did not know how to access FLOSS technologies, and then noted how few people of color there were in the room. Ironically, the African American woman facilitator of the session later wrote that out of thirty-five participants, seven or eight were people of color, which was “the most diverse crowd [she’d] ever talked with or been in for an open source conversation.” This surely had something to do with the inclusion of gender and race in the title of the workshop, but more generally her comment also suggests that people of color, and as she further pointed out, women, are significantly underrepresented in the FLOSS movement, signaling a tension between discourses of freedom and openness. There is often a slippage between the language of free and open source, pointing to a liberal blind spot within the discourse and practice of both communities.

One of the most explosive moments of the USSF came during the People’s Movement Assembly on the last day of the forum when a group of Native Americans protested the silencing of an indigenous leader from Ecuador. Just after their protest concluded, a young woman of color from Poor Magazine denounced the lack of accessibility of the Media Justice Center. Someone from Poor Magazine had made this critique the day before on the blog: “We are running the Ida B. Wells Media Justice Center in a hallway. Everyone has to travel a hallway to get to a room, but when your room is the hallway, it sends a clear message, there is no room for you.” These anecdotes suggest that unequal access, power, and hierarchy are as endemic to technology as any social field. Indeed, part of the challenge facing both social forum and FLOSS communities is to make such resources widely available across gender, race, and class divides.

CONCLUSION

Software and technology decisions are not merely technical matters; they are also deeply political. This is particularly so in the case of the social forums, which are committed not only to building a more just, egalitarian, and democratic world but also, for many participants, to an innovative model of politics associated with the idea of open space. Many forum organizers and participants view their commitment to an open, processual, and collaborative politics as reflected in the ideals and social relations perceived to be associated with FLOSS. Foremost among these are the distributed, decentralized, and networked nature of the FLOSS production process and the novel conception of property as the right to distribute, not the right to exclude (see S. Weber 2004). It is in this latter sense that many forum organizers see a resonance between FLOSS and their own commitment to challenging the power of corporate monopolies. At the same time, a small yet active group of FS activists see the social forum as a political corollary to its own emphasis on openness and networked collaboration, and has promoted open, interactive processes with respect to media and technology within the forums more generally.

We are not suggesting that all FLOSS enthusiasts make this connection or that there is an a priori affinity between FLOSS and the social forums. Nor are we arguing that all participants view the forum as an open space. Both FLOSS and the social forums, as networked spaces of transnational encounter, are fiercely contested. Indeed, the fact that so much discussion and debate has revolved around meaning, structure, and process, as well as technical, organizational, ideational, and other conditions of possi-
bility, is precisely why we view FLOSS and the forums as recursive publics. What we are arguing is that an important, if often overlooked, dimension of this recursivity in the case of the forums has been the recurring debates and struggles regarding technological and software-related infrastructures. Many radical forum techies are deeply committed to FLOSS and the facilitation of open, collaborative, and interactive processes with respect to technology, viewing this goal as a reflection of the wider objectives of the forum. However, software and technology have also generated a great deal of conflict within particular forum processes with respect to power, hierarchies of knowledge, and expertise, as well as racial, class, and gender inequalities. These tensions are intricately tied to meaning, interpretation, and identity, and, as such, are constitutive of a heated cultural politics of technology. In this sense, technology is a critical terrain of struggle, as conflicts over media centers, websites, computers, and software mirror contests over the nature of the forum itself.

Moreover, our research revealed striking similarities with respect to issues and conflicts surrounding software and technology within forum processes situated within vastly different social, cultural, and political contexts. Beyond simple comparison, it was precisely the transnational, collaborative, and cross-temporal nature of our ethnographic research that allowed us to trace the transnational flows of objects and struggles within the forums. In this sense, discourses and struggles surrounding FLOSS within the USSF process recalled similar debates inside the Mumbai organizing process, while conflicts between techies and nontechnies regarding hierarchies of knowledge and expertise were apparent in both cases. Similarly, struggles over interactivity and accessibility with respect to media centers and websites characterized both the U.S. and European forums. At the same time, specific forum processes confronted issues unique to their local settings. Concerns about openness and horizontality were thus more prevalent in the European context, while barriers of race, class, caste, religion, ethnicity, and gender were more central in the United States and India, reflecting predominant concerns among forum organizers in each region given varying sociopolitical contexts, social movement histories, and the particularities of each forum process. Despite these place-based specificities, the issues addressed were remarkably similar across locales, pointing to the way that global problematics are re-embedded within specific local cultural contexts.

At the same time, social movements are not simply objects of ethnographic analysis. Each of us, to some extent, also identifies as an activist and organizer. Our long-term political engagements meant that certain experiences were available to us that would simply not have been otherwise. As well, our activist commitments greatly contributed to our practical understanding, not only of the connections between free software, technology, and the social forums but also with respect to key practices, conflicts, and tensions involving the links among domains. Directly engaging in the forums has also led to a self-critical reshaping of our research practices and dispositions. In this sense, our political engagement has informed our decision to search for new forms of collaborative writing and research that reflect the distributed, transnationally networked conditions of our political and intellectual production (see also Casas-Cortés, Osterweil, and Powell, this volume).

Ultimately, we hope our analysis will not only contribute to academic debates regarding social movements, cultural politics, and technology, but that it can also inform activist strategy (including our own). A particular challenge for forum organizers over the coming years will be to ensure that a wider set of individuals and groups can participate in technological decisions, thus avoiding a situation where a small number of expert technicians can exert disproportionate influence and control over the process. This will require a further democratization of the basic knowledge, skills, and technology needed not only to use but also to appreciate the political dimensions that are always already constitutive of technology and software. In sum, we hope our ethnographic analysis, constructed with the methodological and theoretical tools at our disposal, can contribute to an ongoing process of reflection and debate that is already occurring among forum organizers and other activists regarding the relationships between technology, organization, and the social forums. Indeed, each of us participates in these discussions within various forum-organizing bodies and working groups, and we plan to circulate this chapter among our collaborators and interlocutors.

At the same time, it is also important to recognize the limitations of our attempt to bridge the divide between academics and activists. As organizers, we know about and participate in many other spaces of activist knowledge production and distribution. Many of these other spaces—digital forums, listservs, blogs, zines, and so on—are more accessible to activists and are open and collaborative. What do we hope to achieve then by including this chapter in a copyrighted volume intended for a
more academic audience? This is a vexing question, but we do not see it as a simple either-or choice. Most of us will continue to write and publish in more open, available, and largely online activist sources, yet the tone and quality of the writing is not the same. There is often little space for ethnographic, theoretically informed, and critical modes of writing in these spaces. Academic outlets remain critical for the kind of reflective and nuanced analyses we hope to produce, and they allow us to also reach a broader nonactivist audience. The point is to generate analyses that can speak to multiple audiences, sometimes in more-activist spaces, other times with university and other academic presses, and to push the boundaries of whatever venues we choose. In this sense, we hope that academic presses will consider publishing in open formats and will market to audiences that are not based at universities, and that it will be seen as economically advantageous to do so. In the meantime, we are left with the hopes, frustrations, and contradictions of our attempts to bring together ethnography and transnational activism within our organizing and academic pursuits.

NOTES

1 According to the WSF’s Charter of Principles, “The World Social Forum is an open meeting place for reflective thinking, democratic debate of ideas, formulation of proposals, free exchange of experiences and interlinking for effective action, by groups and movements of civil society that are opposed to neoliberalism” (WSF Charter of Principles, August 6, 2002, www.forumsocialmundial.org.br [accessed December 25, 2011]).

2 The overall chapter was collaborative, but each author contributed at least one empirical section: Stéphane Couture, “Identities and Practices at the Intersection of FLOSS and the Social Forum Process”; Giuseppe Caruso, “Free and Open Software in Mumbai”; Lorenzo Mosca, “Technological Conflicts within the European Social Forum Process”; and Jeffrey S. Juris, “Organizing Software and Technology within the U.S. Social Forum.”

3 GNU stands for “GNU’s not Unix.” GNU/Linux is preferred to Linux by free software advocates in describing the entire operating system. Linux is the kernel, but GNU is the wider system. See www.gnu.org (accessed December 27, 2011). In the rest of this chapter we use GNU/Linux to reflect this distinction and to ensure that we employ the most inclusive term possible.

4 Interestingly, in Raymon’s essay, the phrase “cathedral” style of software development is associated with proprietary software and is also meant as a criti-

5 As Walter Scacchi (2007) points out, there are also slight pragmatic differences between free and open-source software development processes primarily revolving around the licenses used. Free software generally uses a GNU General Public License (GPL). Open-source projects may use GPL, but they may also use a license that provides for the integration of nonfree software.

6 Media centers should not be confused with the Independent Media Centers, which often coexist with the “official” ESF media centers.


11 The main organizations heading up the USSF ICT team were the New York City–based May First People Link, Openflows, and the Interactivist Network.

12 Although techies working on the European and global forum processes are now using the Plone content management system, and offered to provide their code, members of the USSF ICT team opted to go with Drupal because they had more experience working with that format.

13 All names of interviewees and forum participants in this section are pseudonyms.

14 The workshop was called “Radical Reference and the InterActivist Network—Using Free Software to Enable Community Based Activism.”


17 Michelle Murrain, “Gender, Race and Open Source,” June 29, 2007, Zen and the Art of Nonprofit Technology (website), www.zenofnptech.org (accessed December 25, 2011). Details regarding this workshop were also gleaned from Peter J. Smith’s (Athabasca University) personal fieldnotes.

18 For more on the lack of gender, race, and class diversity within the PLOIS movement, see Lin 2006 and Lovink 2003, 194–223.
As we put the finishing touches on this chapter, the social forum process continued to evolve, particularly in the realm of technology. In terms of regional forums, three editions of the ESF have taken place over the past four years in Sweden (Malmö, September 17–21, 2008), Turkey (Istanbul, July 1–4, 2010), and France (Paris, May 23–24, 2011), while the second USSF was held in Detroit, Michigan, from June 22–26, 2010. With respect to the ESF, a collaborative platform called OpenESF was created at the end of November 2007 to provide an ongoing networking space to facilitate sustainability through the use of new technologies. However, activity on the platform declined soon after the Malmö forum (Saeed and Rohde 2010), and the OpenESF site was finally shut down in 2010. Meanwhile, similar problems to those we address here related to the cultural politics of technology resurfaced once again within the management of the official ESF website and the translation system during the latest editions of the ESF (Saeed et al. 2010).

Concerning the second USSF, unlike at the 2007 Atlanta forum, the NPC was more aware of technological issues this time, including the political significance of free software and the fact that technologists are also political organizers. This has to do, in part, with the fact that key members of the tech team were also members of the NPC this time around, but it also reflects a process of institutional learning. The main technology-related tension that came out in Detroit had to do with the use of Facebook. Members of the outreach committee wanted to post a Facebook logo and link on the USSF website. Many members of the tech team felt that it was important to avoid promoting a corporate website and to use movement tools instead. In response, members of the outreach team argued that it was important to reach people where they are. Tech team members acknowledged the point but still felt it was important to channel people from Facebook to the USSF page, not the other way around. Ultimately, outreach members took responsibility for the website, and the decision was made to use Facebook but not to post the logo on the USSF site. The registration process also ran into a technical glitch in Detroit as organizers were trying to collect more usable information this time and the system got overwhelmed. After having to shift to a manual process on the first day, however, the tech team successfully fixed the bug on the first evening, and everything went more smoothly after that.

Technology-related trends in the USSF have also resonated with the global WSF process, particularly in relation to the February 2011 WSF in Dakar, Senegal. While the debate over Facebook reappeared and was dealt with in a similar way as in the USSF (due not only to similar reasoning but also to