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# Open Source as Culture—Culture as Open Source

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(CC-Lizenz siehe Seite 463)

The Open Source model of peer production, sharing, revision, and peer review has distilled and labeled the most successful human creative habits into a techno-political movement. This distillation has had costs and benefits. It has been difficult to court mainstream acceptance for such a tangle of seemingly technical ideas when its chief advocates have been hackers and academics. On the other hand, the brilliant success of overtly labeled Open Source experiments, coupled with the horror stories of attempts to protect the proprietary model of cultural production have served to popularize the ideas championed by the movement. In recent years, we have seen the Open Source model overtly mimicked within domains of culture quite distinct from computer software. Rather than being revolutionary, this movement is quite conservatively recapturing and revalorizing the basic human communicative and cultural processes that have generated many good things.

The "Open Source" way of doing things is all the rage. Companies as powerful and established as IBM boast of using Linux operating systems in servers. Publications as conservative as *The Economist* have pronounced Open Source methods *successful* and have pondered their applicability to areas of research and development as different from software as pharmaceutical research (see Economist 2004, Weber 2004).

It is striking that we have to employ phrases like "Open Source" and "Free Software" at all.<sup>1</sup> They are significant, powerful phrases simply because they represent an insurgent model of commercial activity and information policy. They challenge the entrenched status quo: the proprietary model of cultural and technological production.

But this has only recently been the case. The "Open Source" way is closer to how human creativity has always worked. Open Source used to be the default way

<sup>1</sup> Throughout this essay and in all of my work I intentionally conflate these two terms while being fully aware of the political distinction that Richard Stallman emphasizes in his defense of "Free Software". Stallman's point – that "Open Source" invites an emphasis on convenience and utility rather than freedom and community, was important to make in the 1990s. He lost the battle to control the terms, just as he has had to concede the rhetorical convenience and ubiquity of "Linux" instead of the more accurate "GNU/Linux". I am confident that anyone who peers into the history or politics of the Open Source movement will encounter Stallman's persuasive case for freedom and the GNU project's central contribution to the growth of the operating system we now call Linux (see Stallman 1999).

of doing things. The rapid adoption of proprietary information has been so intense and influential since the 1980s that we hardly remember another way or another time. However, throughout most of human history all information technologies and almost all technologies have been "open source". And we have done pretty well as a species with tools and habits unencumbered by high restrictions on sharing, copying, customizing, and improving.

We have become so inured by the proprietary model, so dazzled and intimidated by its cultural and political power, that any common sense challenge to its assumptions and tenets seems radical, idealistic, or dangerous. But in recent years the practical advantages of the "Open Source" model of creativity and commerce have become clear. The resulting clamor about the advantages and threats of Open Source models have revealed serious faults in the chief regulatory system that governs global flows of culture and information: copyright.

#### The Rise of Proprietarianism

Copyright gets stretched way out of shape to accommodate proprietary software. Copyright was originally designed to protect books, charts, and maps. Later, court rulings and legislatures expanded to include recorded music, film, video, translations, public performance, and finally practically all media that now exist or have yet to be created. Software is special, though. It's not just expression. It's functional. It's not just information. It's action. In some ways, the inclusion of software among the copyrightable forms of creativity has complicated and challenged the intellectual property tradition. Copyright and proprietary software have metastasized synergistically.

The proprietary model of software production arose sometime in the 1970s, when mainframe software vendors like AT&T and Digital started asserting control over their source code, thus limiting what computer scientists could do to customize their tools. This was an insult to and offense against these scientists who were acclimated to the academic and scientific ideologies that privilege openness and non-monetary reward systems. In a much more precise sense we can date the spark of the conflagration between the then-insurgent proprietary model and the then-dominant hacker culture (Open Source, although this term did not yet exist) to Bill Gates' 1976 open letter to the small but growing community of personal computer hackers. Gates warned them that his new company, then spelled Micro-Soft, would aggressively assert its intellectual property claims against those who would trade tapes carrying the company's software. Since that date, despite frequently exploiting the gaps and safety valves of copyright protection on its rise to the heights of wealth and power, Microsoft and Gates have worked in correlation if not coordination with the steady valorization of intellectual property rights as the chief locus of worldwide cultural and industrial policy (see Vaidhyanathan 2001, Wayner 2000, Raymond 1999).

According to the proprietary ideology, innovation would not occur without a strong incentive system for the innovator to exploit for commercial gain. *Fencing off* innovations becomes essential for firms and actors to establish markets and bargain

away rights. Because innovation so often concerns the ephemeral, trade regarding innovation concerns excluding other from using, exploiting, or copying data, designs, or algorithms. The Clinton, Bush, and Blair administrations in the United States and the United Kingdom embraced the proprietary model as the key to thriving through the de-industrialization of the developed world, thus locking in the advantages that educated, wired nation-states have over those that have been held in technological and economic bondage for centuries. Proprietary models of innovation policy and market relations can be powerful: witness the remarkable success and wealth of the global pharmaceutical industry, or, for that matter, Microsoft. But these models can be just as powerful with limitations that allow for communal creation, revision, criticism, and adaptability: witness the culture of custom cars or the World Wide Web (see Vaidhyanathan 2004, Lessig 2001, 2004).

In fact, as economist Richard Adkisson argues, the veneration of forceful intellectual property rights as the foundation of innovation and creativity above all other forms has promoted an unhealthy cultural and social condition, once which can generate suboptimal levels of investment, asset allocation, and policy choices. Adkisson indicts the widespread belief that intellectual property rights are the best (perhaps only) of all possible arrangements for innovation by alerting us to the *ceremonial status* these rights have assumed. "Ceremonial encapsulation occurs when ceremonial values are allowed to alter or otherwise limit the application of technologies instrumental in the process of social problem solving," Adkisson writes. Specifically, Adkisson warns that blind faith in high levels of intellectual property protection is of the future-binding type, in which technology and mythology act synergistically to legitimize elite control over technologies or other innovative or creative processes (Adkisson 2004).

#### The Return of the Jedi

Richard Stallman took a stand against the proprietary model long before the rest of us even realized its power and trajectory. A computer scientist working in the 1970s and 1980s for the Artificial Intelligence project at MIT, Stallman grew frustrated that computer companies were denying him and other hackers access to their source code. Stallman found he was not allowed to improve the software and devices that he had to work with, even when they did not function very well. More importantly, Stallman grew alarmed that he was becoming contractually bound to be selfish and unkind. The user agreements that accompanied proprietary software forbade him from sharing his tools and techniques with others. As a scientist, he was offended that openness was being criminalized. As a citizen, he was concerned that freedoms of speech and creativity were being constricted. As a problem solver, he set out to establish the Free Software Foundation to prove that good tools and technologies could emerge from a community of concerned creators. Leveraging the communicative power of technology newsletters and the postal system, Stallman sold tapes with his free (as in liberated) software on them. By the time enough of his constituency had connected themselves through the Internet, he started coordinating projects and conversations among a diverse and distributed set of programmers (Stallman 1999, Williams 2002).

#### Siva Vaidhyanathan

During the late 1990s a growing team of hackers struggled to build the holy grail of free software: an operating system kernel that would allow an array of programs to work in coordination. The group, let by Linus Torvalds, created a system that became known as Linux. It has since become the chief threat to the ubiquity and dominance of Microsoft (see Torvalds 2003, Raymond 2001).

While Linux and the GNU (Free Software) project have garnered the most attention in accounts of Open Source development, the protocols and programs that enable and empower the e-mail, the World Wide Web, IRC, and just about every other activity on the Internet all emerged from community-based project teams, often ad-hoc and amateur. The resulting protocols are elegant, efficient, effective, and under constant revision. They have empowered both the growth of the proprietary model and the Open Source model of cultural production to reach expansive new markets and audiences (see Bradner 1999, Galloway 2004).

Each of these projects illuminates what Yochai Benkler calls *peer production*. Benkler writes:

"The emergence of free software as a substantial force in the software development world poses a puzzle for this organization theory. Free software projects do not rely either on markets or on managerial hierarchies to organize production. Programmers do not generally participate in a project because someone who is their boss instructed them, though some do. They do not generally participate in a project because someone offers them a price, though some participants do focus on long-term appropriation through money-oriented activities, like consulting or service contracts. But the critical mass of participation in projects cannot be explained by the direct presence of a command, a price, or even a future monetary return, particularly in the all-important microlevel decisions regarding selection of projects to which participants contribute. In other words, programmers participate in free software projects without following the normal signals generated by market-based, firm-based, or hybrid models." (Benkler 2002)

Economists assumed for decades that firms emerged to lower or eliminate transaction costs and coordination problems. But as it turns out, fast, efficient and dependable communication, guided by protocols both social and digital (a process Benkler calls *integration*), can generate brilliant and powerful tools and expressions. Benkler concludes:

"The strength of peer production is in matching human capital to information inputs to produce new information goods. Strong intellectual property rights inefficiently shrink the universe of existing information inputs that can be subjected to this process. Instead, owned inputs will be limited to human capital with which the owner of the input has a contractual—usually employment—relationship. Moreover, the entire universe of peer-produced information gains no benefit from

strong intellectual property rights. Since the core of commons-based peer production entails provisioning without direct appropriation and since indirect appropriation—intrinsic or extrinsic—does not rely on control of the information but on its widest possible availability, intellectual property offers no gain, only loss, to peer production. While it is true that free software currently uses copyright-based licensing to prevent certain kinds of defection from peer production processes, that strategy is needed only as a form of institutional jujitsu to defend from intellectual property. A complete absence of property in the software domain would be at least as congenial to free software development as the condition where property exists, but copyright permits free software projects to use licensing to defend themselves from defection. The same protection from defection might be provided by other means as well, such as creating simple public mechanisms for contributing one's work in a way that makes it unsusceptible to downstream appropriation—a conservancy of sorts. Regulators concerned with fostering innovation may better direct their efforts toward providing the institutional tools that would help thousands of people to collaborate without appropriating their joint product, making the information they produce freely available rather than spending their efforts to increase the scope and sophistication of the mechanisms for private appropriation of this public good as they now do." (Benkler 2002)

Benkler's prescriptions seem like predictions. In recent years the governments of nation-states as diverse as South Africa, Brazil, and the Peoples' Republic of China have adopted policies that would encourage the dissemination of Open Source Software.

More significantly, the Open Source model has moved far beyond software. Musician and composer Gilberto Gil, the culture minister of Brazil, has released several albums under a *Creative Commons* license. Such licenses (under which this paper lies as well) are based on the *GNU General Public License*, which "locks" the content open. It requires all users of the copyrighted material to conform to terms that encourage sharing and building (Dibell 2004).

Other significant extra-software projects based on the Open Source model include Wikipedia, a remarkable compilation of fact and analysis written and reviewed by a committed team of peers placed around the world. The scientific spheres have rediscovered their commitment to openness through the movement to establish and maintain Open Access Journals, thus evading the proprietary traps (and expenses) of large commercial journal publishers (Kaiser 2004). By 2004, citizen-based journalism, often known as Open Source Journalism grew in importance and established itself as essential element of the global information ecosystem (see Rosen 2004, Gillmor 2004). Such experiments are sure to proliferate in response to the failures (market and otherwise) of proprietary media forms (Kelty 2004).

### How Open Source Changes Copyright

Copyright is a limited monopoly, granted by the state, meant to foster creativity by generating a system of presumed incentives. The copyright holder must have enough faith in the system to justify her investment. The copyright holder's rights to exclude are limited by some public values such as education and criticism. This is the standard understanding of copyright law's role and scope. But while acknowledging the interests of the public, it omits the voice of the public itself. In other words, the system cannot thrive if the public considers it to be captured, corrupted, irrelevant, or absurd (Vaidhyanathan 2004).

The rise and success of Open Source models foster a general understanding that copyright is not a single right bestowed upon one brilliant individual author, but is instead a "bundle" of rights that a copyright holder (individual, corporation, organization, or foundation) may license. Most importantly, these experiments and project show that "all rights reserved" need not be the default state of copyright protection. For many, "some rights reserved" serves the interests of creators better than the absolutist proprietary model.

As the rhetoric of Open Source and the politics of traditional knowledge and culture emerge in starker relief within the topography of copyright and cultural policy debates, their themes tend to converge. As anthropologist Vladimir Hafstein describes the tension between copyright systems as dictated by the industrialized world and modes of communal cultural production that are best (albeit not exclusively) demonstrated in developing nations, he uses terms that could just as easily be applied to technological peer production. "Creativity as a social process is the common denominator of these concepts and approaches," Hafstein writes. "From each of these perspectives, the act of creation is a social act. From the point of view of intertextuality, for example, works of literature are just as much a product of society or of discourse as they are of an individual author or, for that matter, reader." Traditional cultural knowledge, communally composed and lacking distinct marks of individual authorship, is "a node in a network of relations: not an isolated original, but a reproduction, a copy," Hafstein explains. Nothing about Hafstein's descriptions of the politics of traditional knowledge offers a resolution to that particular source of friction in global intellectual property battles. The converging rhetorics, however, reveal the extent to which innovation and creativity often (perhaps most often) lie outside the assumptions of incentives and protectionism upon which high levels of corporate copyright protection rest (see Hafstein 2004, Himanen 2001).

The Open Source model of peer production, sharing, revision, and peer review has distilled and labeled the most successful human creative habits into a political movement. This distillation has had costs and benefits. It has been difficult to court mainstream acceptance for such a tangle of seemingly technical ideas when its chief advocates have been hackers and academics. Neither class has much power or influence in the modern global economy or among centers of policy decision-making. On the other hand, the brilliant success of overtly labeled Open Source experiments, coupled with the horror stories of attempts to protect the proprietary model have added common sense to the toolbox of these advocates.

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#### Siva Vaidhyanathan

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