Copyright, Art and Internet: Blessing the Curse?

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Abstract

The new technologies of digitalization and the Internet threaten the market positions of artists and intermediaries. Artists because the technology of production of works may be readily accessible and craftsmanship may no longer be a defining characteristic of art. Intermediaries because their rents are linked to entry barriers in the distribution market. This curse of new technologies may be a blessing in disguise since it also increases the possibilities of production, of distribution and the emergence of new works of art. The system of intellectual protection gives market power to artists and the economic literature has analyzed the tradeoff between the dynamic inefficiency generated by this market power and the need to preserve the incentives for creation. We review this literature and some of its recent applications to artistic, and more generally intellectual, creation. Even if artists can capture perfectly the market value of the future home production by consumers, they may favor a strong copyright regime that prevents consumers from using their home production. Intermediaries and artists may want to limit competition in order to increase the rents brought by the indivisibility of creative ideas. The preferences of artists for strong or weaker form (e.g., licensing of rights for home production) of copyright may be related to their creativity.

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“Beauty, however, in its general aspect, is the inseparable characteristic of the idea when it has become known. In other words, everything is beautiful in which an idea is revealed; for to be beautiful means no more than clearly to express an idea.” – Schopenhauer (2004-eBook edition)

“In the last analysis, the artist may shout from all the rooftops that he is a genius: he will have to wait for the verdict of the spectator in order that his declarations take a social value and that, finally, posterity includes him in the primers of Artist History.” – Marcel Duchamp (1966)

1. Introduction

At the time photography was invented, the technology was expensive, difficult to use and required specialized skills and craftsmanship. Because many painters at the time were doing portraits, they saw the danger of the new technology for their activity. The folk history credits the painter Paul Delaroche to have said after seeing the Daguerreotype “from today, painting is dead”. Other artists embraced the opportunity to use the new medium and indeed, a movement developed quickly that defined photography as art. When George Eastman invented the “clic-clac Kodak” in 1868, photography became widely accessible; while there were some issues of craftsmanship, the act of taking a picture became trivial enough that it took effort by photographic artists to preserve their identity. Some have argued that the pictorial movement emerged in response to this democratization of the access to the technology. The recent emergence of digital photography has made the marginal cost of taking and viewing pictures rather trivial; despite this democratization of the technology, photography as an art form is still alive, present in large museums and taught in art departments in prestigious universities.

1Some historians of photography like Robert Leggat (1999) claim that in fact Delaroche was a supporter of photography. He had been commissioned by the French government to present a report on the Daguerreotype where he wrote “Daguerre’s process completely satisfies all the demands of art, carrying essential principles of art to such perfection that it must become a subject of observation and study even to the most accomplished painters.”
Before the Gutemberg press, the church had a monopoly on the stock of original writings and monks were the main artisans for reproducing these works, often by using techniques and crafts that required years of training. The Gutemberg press rendered this craftsmanship unnecessary for copying or for production of new books.²

The emergence of new technologies is therefore both a blessing and a curse for art. The blessing is that more opportunities for artistic creation are available. The curse is that more people have access to it. It is a curse because issues of craftsmanship tend to be less important, and a work of art may now have to be distinguished from its look alike by another dimension than craftsmanship. That aesthetics or craftsmanship is not a necessary characteristic of a work of art is well espoused by philosophers and artists.³ Duchamp’s Readymades are an extreme illustration of this since common objects like a urinal, a bicycle wheel or a snow shovel can become works of art. When art is not necessarily linked to aesthetics, the definition of art becomes somewhat of a challenge.

While economists are ill equipped to philosophize on art, they and scientists in general are also in the business of creating ideas, and transmitting these ideas to peers and the public at large. In a modest, or probably immodest way, this activity is sometimes compared to that of artists. As producers, most of us recognize the difficulties to come up with truly original ideas, to write these ideas in a way that will be transparent and convincing to our readers. As consumers we sit through seminars, read working papers or published papers and we hope that these activities will give us some insights into the message that the author wants to convey. Sometimes, we enjoy a speaker’s charisma, sometimes we enjoy the writing of a paper, but eventually we are interested in the underlying idea. We train students for many years hoping that one day they will be able to read and understand our papers or that they will themselves be able to contribute to the production of ideas. In the process, we try to make a living and get credit for our contributions to the field.

Scientists are different from artists however, both on the demand side and the sup-

²See the chapter by Benhamou and Ginsburgh in this volume.

³I refer the reader to the chapter by Roger McCain in this volume and to Danto (1986).
ply side for their creations. On the demand side their “natural” markets differ: new working papers are in general consumed by scientists and researchers in the field, but new paintings are bought and appreciated by non-painters. On the supply side, there is an intentionality behind scientific production: scientists try to communicate precise ideas, results and they follow well established methodologies for doing so; there is not necessarily intentionality for artistic creation. As Duchamp (1959) notes

“In the creative act, the artist goes from intention to realization through a chain of totally subjective reactions. His struggle toward the realization is a series of efforts, pains, satisfaction, refusals, decisions, which also cannot and must not be fully self-conscious, at least on the esthetic plane.”

Hence, while both scientific and artistic communications are imperfect and require interpretation, in art this interpretation is complicated by the heterogeneity of the potential consumers and the sometimes fuzzy knowledge that the artist has about his or her motives for creation. Danto (1986) views this as the main hurdle in defining art:

“There are two sorts of mistakes the concept of art gives rise to, one of which is philosophical and the other merely critical. The first is to interpret something which is not in candidacy for art, and the second consists in giving the wrong interpretation of the right sort of thing.”

Artists and philosophers refer to a “missing dimension” – the “idea” in Schopenhauer’s opening quote – to explain the imperfect communication between the artist and the difficulty for outsiders to interpret artistic creation. Duchamp (1966) has even defined an “art coefficient” to capture the level of imperfection in artistic communication

“The result of this struggle is a difference between the intention and its realization, a difference which the artist is not aware of. Consequently, in the chain of reactions accompanying the creative act, a link is missing. This gap, representing the inability of the artist to express fully his intention, this difference between what he intended to realize and did realize, is the
personal’ art coefficient’ contained in the work. In other words, the personal’ art coefficient’ is like an arithmetical relation between the unexpressed but intended and the unintentionally expressed.”

Because interpretation becomes so important, some have argued that they are themselves works of art (Danto, 1986); we should not be surprised since common parlance refers to singers or pianists as *interpreters*.⁴ Achieving the interpretation of a work of art requires knowledge, appreciation of the historical context in which the work was created. And here the Internet’s curse that more people use the same technology as the artists can be also a blessing because Internet may facilitate the diffusion of the knowledge needed for interpretation.

Hence, markets in which ideas are valued, either directly, like in research, because they contribute to the stock of knowledge and facilitate the production of new ideas, or indirectly, like in art, because they change our perception of the world, have two characteristics that distinguish them from other markets:⁵

H. the consumer values the work of art, that is the physical or digital good by which the “idea” is embodied, both for its aesthetics and for the message it brings about the idea;

I. the transmission of the idea from the creator to the consumer is not immediate, is subject to noise both during the process of creation and during the process of interpretation; furthermore interpretation requires in general effort on the part of the consumer.

⁴There is a famous quote on the pianist Glenn Gould: at the end of a dispute with a fellow pianist about a piece by Bach, Gould is credited to have said “Ok you will do it your way, I will do it his way.”

⁵See also the chapters by Roger McCain and by Tony Bryant and David Throsby in this volume. Properties HI are actually reasonable assumptions for most processes of communication; language is inherently ambiguous and skilled speakers use rhetoric to present facts or events in a new light. Despite the importance of information in today’s economic analysis, most of it continues to assume that communication is a frictionless process, not subject to interpretation, interference or noise. Recent exceptions are Legros and Newman (1999, 2002), Dewatripont and Tirole (2003).
There are other characteristics that are not specific to art markets. Many of them are covered in this Handbook: the rise of superstars, the use of auctions as allocation mechanisms, the two-sided nature of the market and the gatekeeper role of intermediaries, the difficulty to specify complete contracts. The internet and the possibility of digitalization of works of art have magnified some of these aspects, in particular the possibility to distribute at a rapid pace digital works, to reproduce or even modify existing works, and for artists to bypass current gatekeepers.

This chapter is by necessity incomplete. As George Stigler had noted for the theory of regulation in the 70s, the proper time to survey a literature is after the subject is developed and a consensus is reached in the field. The theory of regulation did not achieve this in the 70s. We are far from this goal for art and Internet; the Internet is in its teens, and research on its economic and cultural effects is still in its infancy.⁶ I take the view here that it is because the Internet makes entry easier for artists and consumers that economists should be interested in its effects. I will therefore focus on the tradeoffs between the blessing (a larger market and more possibilities for creating works of art) and the curse (more competition) of the Internet for art.

Most of the discussion in the media and in the academic literature on this topic has been about the appropriability by artists and intermediaries of the revenues generated from creative ideas. The curse of the Internet and the new technologies is the ease with which some digital works can be replicated and distributed. Many like the monks a long time ago or the painters more recently fear that this will eliminate incentives for creation or distribution of art. The leading example has been copyright infringements for digital music and software. I review this case in section 2. Music is obviously only used as an example of art form making use of the Internet; digital painting, poetry, photography, video are other prominent examples of works of art being distributed or created on the Internet. The issues of copyright protection, incentives for creation, the tradeoff between market expansion versus competition effects are common to all these works of art. In

section 3, I will then take a more abstract approach and use a model based on Boldrin and Levine (2002) and Quah (2002a) to argue that preferences of different participants in the market for strong copyright may have little to do with social efficiency, including incentive provision for new creative ideas. I continue in Section 4 with a faster tour on other issues linked to the market expansion effect of the Internet and a conclusion.

2. The Example of MP3s and Software

Traditional gatekeepers, the music majors, are fighting for strict copyright laws, by which consumers are not allowed to replicate, distribute, and much less modify a work, unless it is for “fair use.” This fight takes the form of legal battles, like against NAPSTER and other peer-to-peer networks where individuals exchange freely MP3s or videos. The software and music industries claim large loses from copyright infringement – or piracy as it is called in the media. Some economists question the magnitude of these losses arguing that if copyright laws were perfectly enforced, many users would decide not to consume (Gayer and Shi, 2001), or that downturns in CD sales correspond to normal cycles or substitution to other types of entertainment (Liebowitz, 2002).

The legal battle is on-going. For instance, the maker of iMesh file-sharing software agreed to pay $4.1 million to the recording industry for copyright infringement. On August 20, 2004, a U.S. federal appeals court ruled that makers of two leading file-sharing programs (Grokster and StreamCast) are not legally liable for copyright infringement by the users of their software. This may force the music industry to fight directly against the users. And they have some successes on this front; for instance, on August 26, 2004, 

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7 Most of the empirical work is preliminary and the magnitude of the measured effect of piracy sometimes contradictory. Peitz and Waelbroeck (2003a) find a decrease of 1.76% in CD sales worldwide and that MP3 account for 25% of the decrease in CD sales in the top ten markets between 2000-2001. Hui, Png and Cui (2003) find that CD loss may be 15% higher than the 1999 industry estimate (software and music industry estimated its loss from piracy at $16 billion for 1999). It is not clear how these studies control for substitution effects with other types of entertainment or correct for business cycles.

8 A 2002 study by Jupiter Media Metrix found that people who download intensively from the Internet has 75% chances to have spent more on CDs that others.
the FBI seized for the first time software and computers of users of a P2P network in Texas. According to an article of August 25, 2004 in the Financial Times, record companies have also launched legal actions against karaoke bars in big Chinese cities, demanding damages for the infringement of their licensing rights. But many see this legal fight as hopeless.

The industry is also fighting in more intrusive forms. For instance, by uploading bad quality MP3s on peer-to-peer networks in order to decrease the benefits of using these networks, or even – as in a recent proposal – by using software agents to sabotage the computers of the users of these networks (Corbett 2003). Given the wealth of information stored on computers and their other uses, the social cost of this interference may be a magnitude greater than the cost to the music industry of copyright infringement.

In parallel, the music industry uses the Internet to develop new distribution systems; the entry of Apple Computer on the online market (iTunes), where songs are sold for 99¢, has been quickly followed by other recording companies like Sony but also non recording companies like Wal-Mart Stores, or firms engaged in delivering media software like RealNetworks and Microsoft. MP3s have given rise to complementary hardware manufactured by some of the very firms – like Sony – fighting copyright infringement. Software solutions, The Digital Rights Management (DRM), limit copying and sharing by users. A literature has developed the idea that illegal copying may increase the

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9 Background information, new legal actions and history of legal cases are available, for instance, on the site of the Recording Industry Association of America, www.riia.com.

10 For instance, following NAPSTER’s legal death, the number of P2P networks has multiplied.

11 By all accounts, this market is quite small (accounting for less than 2% of all music sales in the U.S.) but is quite competitive; for instance, RealNetworks cut recently the price of its downloads to 49¢ in anticipation of Microsoft’s entry (New York Times, August 30, 2004)

12 This has led to proposals to tax hardware, like MP3 players or blank CDs and DVDs in order to capture some of the losses from copyright infringement (for instance a tax of the order of 60¢ is levied in France that is put in a fund for artists). Gayer and Shy (2001) offer a model along these lines; they show within their model that such taxation will be ineffective.

13 Not surprisingly, DRM has become the target of hackers. See for instance, DRM Watch Staff (2004)
demand for complementary software or hardware\textsuperscript{14} or that the industry may in fact benefit from copying because of network effects.\textsuperscript{15} While suggestive, the effects are probably weak if we refer to a “revealed preference argument”: the resources spent by recording firms in fighting piracy.

Artists are quite divided on the issue of strong copyright. Some artists have organized themselves to fight against copyright infringement (e.g., \textit{Artists coalition against piracy}, \url{http://welcome.to/acap}, signatories include Elton John). Others embrace the new technology. Some see an opportunity to become known and eventually sign a contract with one of the majors (examples abound of unknown artists who were able to sign their first major contract after having distributed for free their work\textsuperscript{16}). This phenomenon is not limited to new artists, since well established artists, and sometimes stars, also distribute their work on the Internet under weak copyright form.\textsuperscript{17}

That established firms and some artists want to use the legal system and the new technologies at their advantage, preserve their rents, is easy to understand. That the legal system should follow their lead is another issue. Proponents of strong copyright laws claim that without them there will be significantly less artistic creation or distribution. Economists are familiar with the precept that strong property rights are needed documenting recent successes in cracking DRM protection in Apple iTunes.

\textsuperscript{14}Conner and Rumelt (1991), Shy and Thisse (1999) give theoretical arguments; Givon, Mahajan and Muller (1985) provide an empirical analysis of this effect and find that software piracy may boost demand for the legal software. The effect may also go in the other direction. For instance, in the January 7, 2005, issue of the \textit{Financial Times}, Peter Jamieson, chairman of the British Phonographic Industry – representing leading labels and music distributors in England – is cited as noting a “strong move in the digital market” coinciding with strong sales of the Apple iPod and other MP3 players.

\textsuperscript{15}Takeyama (1994), (1997), Shy and Thisse (1999).

\textsuperscript{16}In France, the most famous example is the singer Lorie, who signed a contract with Sony Music under the label EGP after having been known through internet downloads. In the US, the pop band Fisher signed a contract with Farmclub and Interscope after having had more than a million downloads of their album on \url{MP3.com}.

\textsuperscript{17}David Bowie may have been the first to distribute the music of a new CD “Hours...” on the Internet before it was even made available in stores; see \textit{The Economist}, September 9, 1999.
for inducing innovation: otherwise the innovator is not able to collect enough revenues ex-post to cover his ex-ante investment. There is then a tradeoff between ex-ante and ex-post efficiency (Nordhaus, 1969): giving monopoly rights ex-post creates inefficiencies but is needed in order to provide (efficient) ex-ante incentives to invest.\(^\text{18}\) This tradeoff is similar to the tradeoff in industries that exhibit increasing returns to scale:\(^\text{19}\) firms cannot make positive profits when pricing at marginal cost and therefore pricing above marginal cost is needed. But the usual response to the problem in these industries is to regulate – or give subsidies to the industry – rather than to give total and uncontrolled monopoly power to one firm.\(^\text{20}\)

While it may be difficult to assess the Nordhaus effect for artists, we can turn to recent studies on patents. Lerner (2003) analyses patent protection over 150 years and 177 policy changes. He shows that stronger patent protection has few positive effects on patent applications by applicants from the country in which the change was made (he found in fact a negative relationship after correcting for aggregate effects), which suggests that the Nordhaus effect is not operative. Cross-section effects are consistent with the theory, however, since there is a more important effect of shifting to stricter patent policies when starting from weaker patent protection or greater development.\(^\text{21}\)

Closer to our topic, two studies analyze the effect of the change in patent protection for software in the 1980’s. Bessen and Maskin (2000) present a theoretical argument to show that if innovation is sequential and complementary, patent protection may reduce overall innovation and that the more competitive the market, the more inefficient


\(^{19}\)The parallel is not quite fair since as noted by Boldrin and Levine (1999) the production of MP3s does not exhibit increasing returns: the cost of creation of the song by the artist is sunk rather than fixed at the time a CD or an MP3 is distributed.


\(^{21}\)Lerner notes that he is not able to capture the potential impact of other policy tools used in parallel to patent policy, like offering prizes for discoveries.
patenting is. Using as a natural experiment the extension of patent protection to software in the 1980’s, Bessen and Maskin show that while the “Nordhaus effect” would suggest that R&D intensity and productivity should have increased among patenting firms, they did not. Bessen and Hunt (2004) argue that the significant increase in software patenting after the 1980’s (software patents representing now 15% of all patents) is mainly due to large manufacturing companies since only 5% of these patents belong to software publishers. This suggests a strategic motive for patenting and Bessen and Hunt find evidence that software patents and R&D at the firm level are substitutes. (The methodology and results in Bessen and Hunt (2004) are criticized by Hahn and Wellstein (2003).)

One interpretation of these two studies is that stricter property right laws rather than inducing more innovation may in fact enable firms with market power to substitute patenting for R&D in order to generate rents. By most accounts software is not art, but these studies put into question the claim that strong copyright laws are needed for artistic production. They also suggest that the social problem of providing incentives for innovation should not be confused with the protection of rents of intermediaries, or rents of established artists. And there are reasons to believe that the discussion in the literature and the media on the costs and benefits of piracy contributes to the confusion.

First, there is a focus on the profit losses of record companies or established artists. There are analyses of the potential loss of recording companies due to piracy, but I do

22 A key assumption of the model is that only firms that are active in the market can copy. See Green and Scotchmer (1995) for the question of surplus division when there is sequential innovation. A related issue is the possibility for artists to cooperate in the creation of works of art; the Internet allows the multiplication of such cooperative efforts – as the open source movement has illustrated. Economic issues linked to patenting in cooperative production are analyzed in Scotchmer and Green (1990).

23 However, consider the experiment suggested by Jean-Luc Moulène, a French photographer: use a digital camera to take a picture of a green pad on a red background, and take another picture of the same pad on a background of a different color. The color of the pad will not be the same in the two pictures; this is because the digital process functions on the basis of harmonic equilibrium controlled by the software. This leads Moulène to conclude that the true creative process in digital picture taking is the software.
not know of studies evaluating the minimum future revenue needed for artists to be induced to create. We have no appreciation of the cost of copyright infringement on artistic creation.

Second, most of the debate about copying and copyright infringement assumes that CDs and MP3s are the only works of art embodying the creative idea of the artist. However, different works of art change the proportion of revenues going to the artist versus the recording company, or outside financiers. It would be interesting to analyze whether MP3 copying has positive effects for attendance at public concerts, or for viewer interest in TV shows, video clips, since these are also significant sources of revenue for the artist.

Third, the possibility for the artist to appropriate the gains from online diffusion, whether legal or not, in a non-monetary way is generally ignored, at least in empirical work. For instance, since attendance at public concerts is a function of the artist’s reputation, online distribution, whether controlled or not by the artist, will contribute to this reputation. Hence even if the artist cannot appropriate the monetary gains from the distribution of MP3s he or she may appropriate the reputational gains (that may eventually turn into monetary benefits). The “revealed preference” argument we used earlier that recording companies do not favor weak copyright cannot be applied to dismiss this possibility. Indeed, for public concerts, revenues are often captured directly by the author, while in the case of CD sales, a large proportion of the revenues is captured by the recording company. Hence there is no contradiction in having recording companies oppose weak copyright – to preserve their revenues from CD sales, while artists may favor weak copyright – in order to benefit from reputational effects of online diffusion, and increase their revenues from other works of art. This is an empirical issue.

Non-monetary incentives may matter as much as direct monetary incentives for artistic creation.\textsuperscript{24} What is puzzling in a world where only monetary incentives are at stake, becomes relatively clear when other motives, like reputation building and career concerns complement monetary incentives. For instance in their study of the open source

\textsuperscript{24}See the chapter by Bryant and Throsby in this volume.
software movement Lerner and Tirole (2000) point to career concerns as a motive for cooperation among developers. Their empirical analysis of 40,000 open source projects suggests that those that are consumer oriented have restrictive licences, while those that are developers oriented (or commercial operating systems) have less restrictive licences. These results are consistent with developers trading off the benefits of being recognized for having contributed significantly to a project (the career concern) versus the risk that someone will appropriate the collective work (that they dub “hijacking”).

Recent initiatives for distribution of software and artistic or intellectual work weaken the copyright restrictions while also preventing (or trying to prevent) hijacking. The GNU General Public Licence allows users to copy, modify, create and sell derivative products on the condition that these derivatives acknowledge their origin – give credit to the previous code writers – and contain the same licensing terms. The creative commons licence for intellectual work is in spirit similar but can be made more restrictive, for instance concerning remixing or changes of original songs, or commercialisation of derivative works. The main restriction in both cases is the obligation to acknowledge the original creator in any derivative work or in any use of the original work. Violations of these licences are not documented yet, which may indicate that the stakes involved by infringing on these licences are for the moment weak. These licences show the possibility for artists to appropriate credit for their work – at least in the non monetary sphere – even if it is made widely available and if the possibilities of replication or modification are not costly.

On Magnatune.com it is possible to download MP3s for direct consumption, but

25 See the description of these licences for “artists” – musicians, writers, filmmakers, photographers and (!) scholars – at http://creativecommons.org/learn/artistscorners/.

26 The technology also allows some protection against infringement. For instance, Commons licenced works have software tags attached to them and these tags will be present in derivative works. If the stakes for infringing are high enough someone will probably find a program to remove the tag. (See Legros and Newman, 1999 for related ideas in a contract environment).

27 Interestingly the price is between $5 and $18 and the consumer chooses how much to pay; the average price paid is around $8. This may comfort some economists’ view, e.g., de Long and Froomberg
also to buy different types of licences: some are for corporate use, some are for remix and derivative works.\textsuperscript{28} On Digital Art Auction, (http://www.digitalartauction.com), the business model is similar to a subscription system. The artist auctions the master copy of his work of art. Bidders propose in the form of a pledge or bid a retail price they’d be willing to pay, and once the maximum revenue available from these bids meets the artist’s requirements, the artist chooses the price, receives the revenue from all successful bidders who then receive a copy of the artwork. Another example of innovative financing is the “Bowie bonds.” In 1997, David Bowie issued $55 million worth of bonds that were bought by Prudential Insurance Co. The bonds were backed by future royalty payments on the publishing rights and master recordings of some of Bowie’s tunes.\textsuperscript{29}

Whether these alternative business models will succeed is still unclear, but they suggest that ease of copying and weak copyright may not prevent an artist from collecting revenues. This point has been made in the literature on copying (Besen and Kirby, 1989, Liebowitz, 1985, Johnson, 1985), and sharing (Ordover and Willig, 1978, Bakos et al.,1999, Varian, 2000).\textsuperscript{30} Copying may be beneficial to producers because while it creates more competition, it also increases the willingness to pay of users who anticipate (1999), that tomorrow’s economy will be based on gift exchange or that business models will be similar to fund raising campaigns.

\textsuperscript{28}Example : “This license permits you to use any number of audio samples from a single song by "American Baroque," to create a single song of your own. You can also make remixes or other derivative works. If you make several songs with our samples, you will need a separate license for each song you create (note that alternate versions [i.e. remixes] of your song are considered one song.”

\textsuperscript{29}The bonds, had an average life of 10 years, and were priced to pay investors 7.9 percent interest (Bloomberg News, March 2, 1997).

\textsuperscript{30}For instance, Varian (2000) analyzes the incentives of a producer to rent or to sell information goods when sharing is facilitated by the formation of “clubs,” that is groups of agents who agree to share any good purchased or rented by one of the members. Libraries, video clubs are such instances of clubs. He shows that profits can increase with sharing when the transaction cost of sharing is small and when the content is viewed a few times only. Varian focuses on monopoly providers while Ordover and Willig (1978) consider Ramsey prices.
the benefits of copying and sharing. In these models the technologies of production and of distribution are fixed and exhibit increasing returns; it is then cumbersome to capture the market expansion effect of the Internet. A model developed by Boldrin and Levine (2002a) is better fit for capturing the two effects. Legros (2005) uses their approach to formalize a market for intellectual creations and to analyze who among the market participants will “bless the curse.” I turn to this model now.

3. A Market for Works of Art

There are two periods and a representative consumer with a subjective discount rate $\delta \in (0, 1]$ and a concave and increasing utility $u(c)$ for consumption (assume the Inada condition $u'(0) = +\infty$). If the price of consumption is $p$, the consumer consumes $p = u'(c)$, and the demand function is given by the solution $c = D(p)$ to this equation; the elasticity of demand is $\varepsilon = -1/r(c)$, where $r(c) = -c\frac{u''}{u'}$ is the index of relative risk aversion; demand is elastic when $r(c) \leq 1$. I assume that $u$ exhibits increasing relative risk aversion, that is

$$r(c) = -c\frac{u''(c)}{u'(c)} \text{ is increasing in } c. \quad (3.1)$$

In the first period an artist creates $s_1$ works of art. These are distributed and sold by firms at zero cost; the asset price of works is $q_1$ in the first period and therefore the artist has revenue $q_1s_1$. Consumers choose how much to consume ($c_1$) in the first period and pay a price $p_1$ for consumption; the works $s_1 - c_1$ that are unsold are used by firms to create in period 2 other works of art at a rate $\beta$. Consumers have access to a “home production” technology that transforms one work into $\alpha$ units; hence home production does not conflict with the act of consumption: if $c$ units are consumed, the consumer has utility $u(c)$ and obtains $\alpha c$ units in period 2. I will make the reasonable assumption that $\beta \geq \alpha \geq 1$.\footnote{Note that there is limited rivalry in the sense that once a firm sells consumption flow $c$, it cannot use the $c$ units to create copies. See Quah (2002) for a nonrivalry example where he assumes $\alpha > \beta$ in order to capture the idea that reproduction is faster with dissemination.} When $\alpha$ increases, consumers have access to a technology
that becomes similar to that of firms: at the time of the Daguerreotype, $\alpha$ was small and probably equal to zero, at the time of digital photography, $\alpha$ is large.

A strong copyright regime is one in which the firm can prevent, via legal or technical constraints, consumers to use their home technology. A weak copyright regime is one in which the firm cannot – or does not want to – prevent consumers from using that technology.

Note the two main assumptions until now:

(i) The cost of innovation (coming up with the creative idea) is sunk rather than fixed, i.e., there are constant returns to scale rather than increasing returns in the production of works of art.

(ii) Works of art are not divisible and the “creative idea” is embodied into a medium that can be replicated only if the medium is made available; moreover producing additional works of art on the basis of existing ones requires time and the rate of production is finite. While finite, this rate can be made arbitrary large; finiteness corresponds to the concept of finite expansibility in David (1992) (see also Quah, 2002).

Assumption (i) is a significant departure from the usual assumption of increasing returns made in the literature on innovation (see however the chapter by Baumol in this volume and Sutton, 1999). Assumption (ii) captures the view that the creative ideas, and later their interpretation, have to be embodied into a support before being replicated or used to produce other works of art. Since there must be a productive activity for replicating, this activity comes at a cost, modelled here in terms of time.

Following the discussion leading to conditions HI, let us define a work of art by a two dimensional point $(x, y)$. The first component $x$ is never observed and corresponds to the underlying creative idea. The second component $y$ is the observable part and corresponds to the physical or digital properties of the work (e.g., painting, recording on a CD, working paper of an economic model). Interpreting a set of $m$ works of art $\{(x_i, y_i) ; i = 1, ..., m\}$ that are known to be based on the same creative idea (e.g.,

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32 Our view that consumers value the characteristics of the object and their use for home production is in the spirit of the work of Lancaster (1966) or Becker (1976).
Duchamp’s Readymades, or a research question in science) amounts to inferring the non-observable component $x$ from the observable components $\{y_i\}$.

Artists are distinguished by the number of creative ideas that they have: an artist with a large (small) number of creative ideas will be able to create only a small (large) number of works of art per creative idea. Hence if John has $n$ creative ideas ($x = 1, ..., n$) and a production capacity of $k$, he will have $s_1 = k/n$ works of art $(x, y_{xi})$, $i = 1, ..., k/n$, produced on each of these ideas where I assume that the artist never produces twice the same work of art, that is $y_{xi} \neq y_{xj}$ for all $xi \neq xj$. Interpretation is facilitated the larger $s_1$: observing more works of art that are distinct in their observable components improves interpretation and inference of the underlying idea. In the words of Duchamp (1986), $s_1$ is an index of the “art coefficient” that can be associated with the production of the artist. Because $s_1$ is also an index of the number of creative ideas, larger values of $s_1$ are associated with less creative artists.

For low values of $s_1$, interpretation is difficult but once obtained, it is easy to create new works; as $s_1$ increases, interpretation is easier, but it becomes more difficult to create new works. Therefore, the rate $\beta(s_1)$ available to firms for producing new works is an inverted U shaped technology: increasing for low values of $s_1$ and decreasing for high values of $s_1$. I assume throughout that the replication rate in the home production technology is bounded above by the rate available to artists: $\alpha \leq \beta(s_1)$. Until necessary I simply write $\beta$ instead of $\beta(s_1)$.

Once interpretation is achieved, technology (or craftsmanship) can be used to produce additional works based on the same creative idea $x$. Each such idea creates its own market, with consumers having utility $u(c)$ for consuming $c$ different works: a new work has value for consumers only in that its observable component is different from existing observable components. This is obviously an extreme view; it would be the case if aesthetics has no value for consumers who care only about understanding the creative idea. The qualitative results will not change as long as the value that consumers put on new works of art is larger than for exact copies.

Artists are “driven” in the sense that they always produce initially (that is in period
1) the maximum number of works.\textsuperscript{33} The distribution of these works is done by firms which may decide not to distribute all works, to smooth consumption over periods or to keep prices high if they have monopoly power.

Assumptions (i) and (ii) are sufficient for the artist to appropriate positive revenues even if there is competition on the market for works of art, and even if the home technology becomes as good as the firm technology (that is $\beta - \alpha$ gets small), or if the firm technology improves (that is $\beta$ gets large). The assumption of a competitive market is obviously extreme: having a new idea suggests indeed that there are few immediate substitute ideas and works embodying a similar idea in the market. Since under conditions (i) and (ii) the inventor will not be expropriated, it is fair to wonder why the holder of such innovation would behave competitively. The competitive benchmark is however useful because if the artist can have revenues large enough to induce creative activity under competition, this makes the case for weak copyright laws even stronger when there is market power. But considering the monopoly assumption provides additional insights into the reasons for an artist or a firm to favor weak rather than strong copyright.

3.1. Appropriability: Competition

The representative agent’s welfare maximization problem is

$$\max_{c_1} u(c_1) + \delta u (\beta (s_1 - c_1) + \alpha c_1)$$

$$c_1 \in [0, s_1].$$

\textsuperscript{33}While we allow for strategic release to the market by the firm distributing the works of art of the artist, strategic release by the artist himself may be important to model. For instance, Duchamp (1966) writes “I realized very soon the danger of repeating indiscriminately this form of expression and decided to limit the production of "Readymades" to a small number yearly. I was aware at that time, that for the spectator even more for the artist, art is a habit forming drug and I wanted to protect my "Readymades" against such a contamination. Another aspect of the "Readymade" is its lack of uniqueness... the replica of the "Readymade" delivering the same message, in fact nearly every one of the "Readymades" existing today is not an original in the conventional sense.”
where $s_1$ is the initial asset holding in the economy and $s_2 = \beta (s_1 - c_1) + \alpha c_1$, and $\delta$ is the subjective discount rate of consumers.

There exists a unique rate of copying above which it is optimal for the consumer to consume all works at $t = 1$. At this cutoff value $\hat{\alpha} (s_1)$ the marginal utility from consumption in the first period equals the discounted expected marginal utility in the second period, that is it solves the equation $u' (s_1) = \delta (\beta - \alpha) u' (\alpha s_1)$ and satisfies $\hat{\alpha} (s_1) \in (0, \beta)$. For increasing relative risk aversion utility functions, this cutoff value $\hat{\alpha} (s_1)$ is an increasing function of $s_1$, that is as the number of works available in the first period increases, the home technology must be good enough for the firm to sell all units in the first period. When $\alpha < \hat{\alpha} (s_1)$ welfare maximization requires $c_1^* < s_1$ solving $u' (c_1) = \delta (\beta - \alpha) u' (\beta_s - (\beta - \alpha) c_1)$ while when $\alpha > \hat{\alpha} (s_1)$ the solution is $c_1^* = s_1$. Hence, as $\alpha$ increases, consumers are good substitute for firms for producing the works of art, and the opportunity cost of not consuming today increases.

On a competitive market, the first period asset value $q_1$ of the works will be equal to the expected revenue from consumption in the two periods, and the artist will have revenue of $q_1 s_1$. Our previous discussion suggests that we may want to distinguish between monetary and non monetary benefits of the artists, but for simplification, we do not. The business model of Digital Art Auction we described above fits a monetary interpretation since the artist gets revenues by having agents subscribe (pay the asset price) for obtaining copies from a master.

Asset prices are $q_t$ and consumption prices are $p_t$. Feasibility conditions are $c_t \leq s_t$, $t = 1, 2$. Asset prices satisfy $q_1 s_1 = p_1 c_1 + p_2 c_2$ and $q_2 s_2 = p_2 c_2$. Because $t = 2$ is the last period, there is no value of saving assets and $c_2 = s_2$ and $q_2 = p_2$.

The competitive consumer’s problem is then under prices $p_t, q_t$:

\[
\begin{align*}
\max_{c_1, c_2, s_2} & \quad u (c_1) + \delta u (c_2) \\
\text{s.t.} & \quad p_1 c_1 + q_2 s_2 \leq q_1 s_1 \\
& \quad p_2 c_2 \leq q_2 s_2.
\end{align*}
\]

(3.2)

for given prices $p_t, q_t$. For an interior solution we have

\[
\frac{u' (c_1)}{\delta u' (c_2)} = \frac{p_1}{p_2}
\]
and demand functions are defined implicitly by \( u'(c_1) = \mu p_1, \delta u'(c_2) = \mu p_2 \), where \( \mu \) is the Lagrange multiplier of the first period budget constraint.

The firm’s problem is

\[
\begin{align*}
\max_{y_1, y_2, s_2} \ q_1 s_1 &= p_1 y_1 + p_2 y_2 \\
y_t &\leq s_t \\
\frac{s_2}{s_1} &= \beta (s_1 - y_1) + \alpha y_1,
\end{align*}
\]

where \( y_t \) is supply at \( t \). Equilibrium conditions are that \( y_t = c_t \) for \( t = 1, 2 \). Profit maximization yields

\[
c_1 \leq s_1 \text{ if } \frac{p_1}{p_2} = \beta - \alpha
\]

The welfare maximizing allocation \((c_1^*, c_2^*)\) is then decentralized by prices \( p_1, p_2 \) satisfying\(^{34}\)

\[
\begin{align*}
p_1 &= u'(c_1^*) \\
p_2 &= \delta u'(c_2^*)
\end{align*}
\]

If the rate of home production is low enough \((\alpha \leq \hat{\alpha}(s_1))\) the market value of the initial assets is

\[
q_1 s_1 = p_1 c_1^2 + p_2 c_2^2 = u'(c_1^*) \beta - \alpha
\]

\[
\frac{\beta}{\beta - \alpha} u'(c_1^*) s_1.
\]

\(^{34}\)Indeed when \( \alpha \leq \hat{\alpha}(s_1) \), in an interior solution, consumer’s optimization yields \( u'(c_1) / \delta u'(c_2) = p_1 / p_2 = u'(c_1^*) / \delta u'(c_2^*) \) which implies that \( c_t = c_t^* \) for \( t = 1, 2 \). At the price ratio \( p_1/p_2 = \beta - \alpha \), the firm is indifferent between all combinations of \( y_1 \) and \( y_2 \) since its profit is \( p_2 ((\beta - \alpha) y_1 + y_2) \) while the resource constraint can be written \((\beta - \alpha) y_1 + s_2 = \beta s_1 \); since \( c_2 = s_2 \) the result follows.

If \( \alpha > \hat{\alpha}(s_1) \), the optimal allocation is \( c_1 = s_1 \) and by definition \( \frac{u'(s_1)}{\beta u'(\alpha s_1)} > \beta - \alpha \). Consumer maximization implies \( c_1 = s_1 \). Since \( u'(s_1) - \delta (\beta - \alpha) u'(\alpha s_1) > 0 \), firm’s profit function \( u'(s_1) c_1 + \delta u'(\alpha s_1) (\beta s_1 - (\beta - \alpha) y_1) \) is increasing in \( y_1 \) and therefore \( y_1 = s_1 \) is optimum for the firm.
While if the rate of home production is high enough \( \alpha > \hat{\alpha}(s_1) \), all initial works are sold in the first period and the market value is

\[
q_1s_1 = (u'(s_1) + \delta\alpha u'(\alpha s_1))s_1.
\] (3.4)

Therefore, the minimum revenue of the artist is bounded below by \( u'(s_1)s_1 \), independently of the rates \( \alpha \) and \( \beta \). Moreover, this bound is independent of \( \delta \), \( \delta \) being also an index of appropriability of second period industry profits by the artist. This is the main result in Boldrin and Levine (2002a): as long as there is indivisibility in the provision of ideas, a competitive market will give a positive rent to the fixed factor (the artist). Hence, innovation is compatible with competition.

As \( \alpha \) increases, for given first period consumption, tomorrow’s price will be lower since there will be more works available on the market; this is the curse or the competitive effect. As \( \alpha \) increases however, consumers value more first period consumption since increasing first period consumption does not go against smoothing intertemporal utility. The fact that home production improves means that there are more potential works of art available in the market; this is the blessing or the market expansion effect. The net effect of a small change in \( \alpha \) on the asset value is ambiguous and depends on the elasticity of demand. For a fixed value of \( \beta \), it is clear from (3.3) and (3.4) that the maximum value of the initial assets is attained at \( \alpha^*(s_1) > \hat{\alpha}(s_1) \). This implies that all authors prefer a weak to a strong copyright regime; when \( \alpha \) is larger than \( \alpha^*(s_1) \), however, authors may value the imposition of some restrictions on home production.

Consider the special case of constant demand elasticity, that is when the utility function is \( u(c) = c^{1-R}/(1-R) \), where \( R \geq 0 \). Elasticity of demand is \(-1/R\) and demand is elastic when \( R \in (0,1) \). In this case the cutoff value \( \hat{\alpha}(s_1) \) is independent of \( s_1 \); \( \hat{\alpha}(s_1) = \hat{\alpha} \) solving \( \hat{\alpha}^R = \delta (\beta - \hat{\alpha}) \). When \( \alpha \geq \hat{\alpha} \), \( c^*_1 = s_1 \), \( p_1 = s_1^{-R} \) and \( q_1s_1 = s_1^{1-R}(1 + \delta\alpha^{1-R}) \) which is increasing in \( \alpha \) since \( R \in (0,1); \) therefore the market value of the assets increases as home production becomes as good as the firm’s technology.
or as $\beta$ increases. When $\alpha \leq \dot{\alpha}$,

\[
\begin{align*}
c_1 &= \frac{\beta s_1}{\beta - \alpha + (\delta (\beta - \alpha))^{1/R}} \\
q_1s_1 &= \beta^{1-R} \left(\delta^\frac{1}{R} + (\beta - \alpha)^{\frac{R-1}{R}}\right)^R s_1,
\end{align*}
\]

and are increasing with $\alpha$ (for a fixed $\beta$) and increasing in $\beta$ (for a fixed $\alpha$). Therefore when demand has constant elasticity, the market value of the asset increases when home production improves, and in this case all authors strictly prefer the weak regime, independently of $\alpha$.

### 3.2. Appropriability: Market Power

Consider now an extension of this basic model in which the artist, or the firm distributing his initial works, has market power. The market unfolds like in the competitive case. The monopoly firm decides to sell $c_1$ works at time 1. Consumers become sellers at time 2 and behave competitively, that is take the price $p_2$ as given; the quantity they will be able to offer on the market depends upon the copyright regime put in place.

The static profit function is $\pi (c) = cu'(c)$ and the marginal profit function is $\pi' (c) = u'(c) (1 - r (c))$. Under (3.1) $\pi$ is single peaked. Let $c^M$ be the unique maximizer of the profit function and write,

\[
\pi^M \overset{def}{=} c^M u' (c^M).
\]

I assume to simplify that the monopoly can commit to a production plan (or alternatively to prices).

In the strong copyright regime, the monopoly can prevent consumers to use their home technology. This could be because of a legal constraint or technical protection (like DRM); while there is some doubt on the ability to suppress all possibility of production by consumers, it seems hard to dispute the fact that this will lead to a lower value of $\alpha$. We consider here the extreme case where the strong copyright protection can be perfectly enforced and lead to $\alpha = 0$. Consumers solve (3.2) and the monopoly
solves
\[
\begin{align*}
\max_{c_1, c_2, s_2} & \pi(c_1) + \delta \pi(c_2) \\
& c_2 \leq s_2 \\
& s_2 = \beta(s_1 - c_1).
\end{align*}
\] (3.5)

When the constraint \(c_2 \leq s_2\) binds – which is typically the case when \(s_1 < c^M\) – the solution to (3.5) is \(\phi(s_1, \beta) = \max_{0 \leq c \leq s_1} \pi(c) + \delta \pi(\beta(s_1 - c))\).

In the weak copyright regime, consumers can use their home production technology that enables them to create new works of art at a rate \(\alpha\). Home production creates unwanted competition to the monopoly, and this effect is magnified when consumers behave competitively when selling their home production on the market. Because the production of consumers satisfies constant return to scale, it is convenient to think of a competitive firm having capacity \(\alpha c_1\) on the market in the second period, the monopoly firm having capacity \(\beta(s_1 - c_1)\).

The representative consumer receives dividends from the monopoly firm and the competitive firm.\(^{35}\) At time 1, the monopoly anticipates the behavior of the consumer and the competitive firm, and acts as a monopoly on the residual demand \(p_1 = u'(c_1), p_2 = \delta u'(c_2 + \alpha c_1)\). The consumer takes as given the prices on the market for consumption and for the assets and has a consumption plan \((c_1, c_2, s_2)\) solving (3.2). Demand functions are given by \(p_1 = u'(c_1)\) and \(p_2 = \delta u'(c_2)\). At the optimum both constraints bind and we have \(q_1 s_1 = p_1 c_1 + p_2 c_2\). The competitive firm is present only at time 2, and its supply is \(\alpha c_1\). Anticipating this second period supply, the monopoly solves then
\[
\begin{align*}
\max_{c_1, c_2, s_2} & q_1 s_1 = \pi(c_1) + \delta \pi(c_2) \\
& c_2 \leq s_2 + \alpha c_1 \\
& c_2 \geq \alpha c_1 \\
& s_2 = \beta(s_1 - c_1).
\end{align*}
\] (3.6)

Note that the second period profit of the monopoly from the sale of consumption

\(^{35}\)There is a potential benefit for the monopoly to buy some of the works of the competitive firm at \(t = 2\): doing so will increase second period profits since the monopoly would face a larger residual demand. However, the asset price \(\hat{q}_2\) should adjust. To simplify I ignore this possibility.
good is \( \delta (c_2 - \alpha c_1) u'(c_2) \) but that the total industry profit \( \delta c_2 u'(c_2) \) is incorporated in the initial asset value. The market internalizes the externality that period 1 consumption brings in terms of home production and the price of the assets \( q_1 s_1 \) is strictly greater than the profit the monopoly firm makes from its sales.

There are therefore two effects of home production from the point of view of the monopoly. There is first the market capacity expansion effect illustrated by the constraint \( c_2 \leq s_2 + \alpha c_1 \), or \( c_2 \leq \beta (s_1 - c_1) + \alpha c_1 \) : even if the monopoly sells all assets at time 1 \( (c_1 = s_1) \), consumers can still consume in the second period since there is home production; this effect is positive since it is a source of extra profit. There is also the competitive effect, illustrated by the constraint \( c_2 \geq \alpha c_1 \), suggesting that the second period capacity may be too large from the point of view of profit maximization, i.e., the monopoly is now limited to choose second period prices greater than \( \delta u'(\alpha c_1) \).

Figure 3.1 illustrates the market expansion and competition effects generated by the weak copyright regime in the case \( \alpha = \beta \), that is when consumers have access to the same production technology as firms. With the strong copyright regime, the set of feasible second period industry sales \( (c_2) \) is given by the triangle \( ab0 \), that is the area bounded by the production frontier \( \beta (s_1 - c_1) \) and the two axes. With the weak copyright regime the feasible set is given by the triangle \( ac0 \), that is the area bounded by the production frontier \( \beta s_1 \), the lower bound on second period consumption \( \beta c_1 \) and the two axes.

Consider a value of \( c^M \) as in the figure, that is \( s_1 < 2c^M / \beta \). In the strong copyright regime, first period consumption is greater than \( c^S \) : if \( c_1 < c^S \), the monopoly will choose to set \( c_2 = c^M < \beta c_1 \) which is not profit maximizing since by increasing \( c_1 \) first period will increase without distorting second period profits. Similar reasoning shows that in the weak copyright regime first period consumption is greater than \( c^W \). It is then immediate that the strong copyright regime can dominate the weak copyright regime only if first period consumption is greater than \( c^W \). For any level of first period consumption \( c_1 \) greater than \( c^W \), the strong regime puts an upper bound on second period consumption that is strictly lower than the monopoly quantity (underconsumption \( \Delta^W \)) while the
Figure 3.1: Case $\alpha = \beta$
weak regime puts a lower bound on second period consumption that is strictly greater than the monopoly quantity (overconsumption $\Delta^S$). As long as the profit function is symmetric around $c^M$, the resulting loss in profits is greater for $\Delta^S$ than for $\Delta^W$. Hence, when $s_1 < 2c^M/\beta$, artists favor the weak copyright regime. Using a similar reasoning, when $s_1 > 2c^M/\beta$, artists favor the strong regime.

Since $\beta (s_1)$ is U shaped, both highly creative artists ($s_1$ small) and poorly creative artists ($s_1$ large) favor weak copyright laws; only “average” artists favor strong copyright laws. Highly and poorly creative artists are indirectly protected from the competitive effect: for highly creative artists interpretation is difficult while for poorly creative artists interpretation is easier but it is difficult to create new works of art.

This simple model therefore suggests that artists at the two extreme of the creativity scale benefit from market expansion: the most creative because market expansion facilitates interpretation of their work, the least creative because they have already “cornered” the market on their creative idea. This non-convexity resonates well with the variety of opinions of artists on the issue of copyright enforcement and on other protective measures such as resale rights.

4. Issues and Conclusion

Like photography and the invention of the printing press a few centuries ago, the new technologies of digitalization and the Internet threaten the market positions of artists and intermediaries. Artists because the technology of production of works may be readily accessible and craftsmanship may no longer be a defining characteristic of art. Intermediaries because their rents were linked to entry barriers in the distribution market. This curse of new technologies may be a blessing in disguise since it also increases the possibilities of production, of distribution and the emergence of new works of art.

Thinking of works of art as multidimensional goods with consumers valuing all dimensions but being able to observe only a subset of these permits a simple answer to Arrow’s (1962) problem: how could a creative idea yield revenues on a market if

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36There is a small literature on this: Anton and Yao (1994, 2002, 2004), Baccara and Razin (2003),
valuation requires disclosure of the idea and if the idea can be appropriated at no cost? As long as interpretation is needed for works of art, and consumers value this dimension, artists can obtain revenues from their creative ideas even if consumers have access to a production technology that makes some of the observable dimensions of the work easy to replicate or produce. Copyright may complement this effect, but the preferences of different participants in the market for strong copyright reflect a basic tradeoff between market expansion and competitive effects and have little to do with social efficiency, including incentive provision for new creative ideas. Appropriability per-se is indeed not enough for market participants to favor weak copyright, that is to allow consumers to use to its full extent the new productive opportunities of the Internet. Intermediaries and artists may want to limit competition in order to increase the rents brought by the indivisibility of creative ideas.

Legal licenses like those proposed by Common Creative Licence facilitate the emergence of new business models that allow artists to bypass current gatekeepers while still providing appropriability, whether monetary or non-monetary. Whether or not the artist will obtain enough revenues to cover the costs of creation is really an empirical issue, but the current support of some artists for weak copyright is an indication that this is the case.

I warned the reader that this chapter will be incomplete. There are other effects of the Internet that deserve further study. Some are already analyzed in chapters of this handbook. Others are less studied and may prove important; one leading question is the relationship between ease of entry and the “quality” of the offerings on the art market.

In a world where information is complete, entry should lead to social gains; but this is not necessarily the case for the art market. For instance, there is a tension between the desire for a “global” presence and the desire to fit local tastes and culture. The media have coined the term “glocal” for expressing this tension. While there is some

work on this topic\textsuperscript{37} it is still unclear how facility of access to knowledge and need to interpret works from other cultures will affect the offerings on the art market.

If we abandon the fiction of a representative consumer, and if consumers have different abilities to interpret works of art or even to identify them, a need for certification arises: either to prevent fraud\textsuperscript{38} or to facilitate the interpretation of the work, e.g., by certifying the origin and therefore the historical context during which the work was created\textsuperscript{39}. Who should provide this certification? Certification is often provided after a selection process, a screening process. Traditional gatekeepers (recording studios, galleries) play the role of screening and filter works of art that will be offered on the market; then as in the quote from Duchamp the artist “will have to wait for the verdict of the spectator” – critics, buyers, and historians build his reputation. The Internet by facilitating entry of artists shifts the role of screening to the market; it is not clear at this point whether this shift will improve on the previous system\textsuperscript{40}. An indirect consequence of the difficulty to provide certification and screening on the Internet is that there are rents to be gained by offering such services to consumers; this should affect the market for the distribution of works of art, possibly leading to more rather than less

\textsuperscript{37}For instance, Legros and Stahl (2002) provide a theoretical argument showing how the number of varieties offered locally is affected by global competition and how the local market structure may alleviate this variety loss. There is a large “business economics” literature on these glocal strategies, see for instance Ghemawat (2001).

\textsuperscript{38}For instance, during the inaugural auction of Nart.com, an online auction company, a Picasso drawing had to be withdrawn because of fears that it might be a forgery (\textit{Economist}, January 27, 2000).

\textsuperscript{39}Duchamp’s Fountain would have probably not made an impact on art if Duchamp had not been a certified artist.

\textsuperscript{40}For instance, as is known from search theory, lowering of search costs may lead to less search by consumers because firms adapt their pricing strategy in equilibrium and may increase the equilibrium opportunity cost of search. The documented search behavior of consumers on the Internet is an indication that this is not merely a theoretical argument, e.g., Brynjolfsson (2002). Search may also become less efficient, for instance if producers adjust their offering and try to manipulate the search of consumers, see Ellison (2003).
concentration.\textsuperscript{41}

References


\textsuperscript{41}The current strategy of Microsoft to purchase the rights of paintings, photographies and other works may be an illustration of this.


