

Tetris Holdings, LLC v. XIO Interactive, Inc.

No. 09-6115 (D.C. NJ 2012)

WOLFSON, United States District Judge:

Presently before the Court are cross-motions for summary judgment. Plaintiffs Tetris Holding, LLC and the Tetris Company, LLC (collectively “Tetris Holding” or Plaintiffs”) claim that Defendant Xio Interactive, Inc. (“Xio” or “Defendant”) has infringed the copyright and trade-dress of Plaintiffs’ video game Tetris. Xio does not raise any issue of fact in response, but makes a purely legal argument that because it meticulously copied only non-protected elements, in particular the rules and functionality of the game, and not its expressive elements, that judgment should be entered in its favor. The motions stem from Tetris Holding’s First Amended Complaint that alleges (1) Xio infringed Tetris Holding’s copyright under 17 U.S.C. §§101 et seq. (Count One); (2) Xio’s actions constituted unfair competition, false endorsement, and false designation of origin under 15 U.S.C. §1125(a)(1)(A), including infringing Tetris Holding’s trade dress (Count Two); (3) Trade Dress Infringement and Unfair Competition under the New Jersey Fair Trade Act (Count Three); (4) Xio’s actions constituted common law unfair competition (Count Four); and (5) Xio was unjustly enriched by its actions at Tetris Holding’s expense (Count Five).¹ Although the parties frame their motions as seeking summary judgment as to all claims, only Counts One and Two, the federal causes of action, are addressed in full by their briefs. It may very well be that the remaining counts flow from the issues disposed of today, but the Court will not sua sponte grant summary judgment on these causes of action without the parties addressing the remaining counts. Therefore, I will treat the motions as seeking summary judgment only as to Counts One and Two.

For the reasons that follow, Plaintiffs’ motion is granted and Defendant’s motion is denied.

I. BACKGROUND

The Court only recounts the facts necessary to resolve the parties’ motions. The following facts are undisputed by the parties. The game of Tetris gained fame in the United States during the late 1980s and early 1990s as an electronic video game initially played on Nintendo’s portable platform, the Gameboy, and on its console systems. Since that time, Tetris Holding has developed many versions for modern platforms.

Tetris is a facially simple puzzle game in which the player is tasked with creating complete horizontal lines along the bottom of the playing field by fitting several types of geometric block pieces (called tetrominos) together. The game becomes more complex and more difficult as you progress and are left with fewer options to arrange the pieces and less area of the playing field is available. Originally developed in Russia during the mid-1980s by Russian computer programmer Alexy Pajitnov, Tetris was exported to the United States and has since been adapted for the myriad electronic video game platforms available to consumers, including Apple Inc.’s iPhone. Pajitnov formed Tetris Holding, LLC, along with game designer, Henk Rogers. Tetris Holding, LLC owns the copyrights to the visual expression of the numerous Tetris iterations and licenses those rights to Tetris Company, LLC, which then sublicenses its rights. Companies have licensed Tetris Holding’s intellectual property rights for a number of reasons. For example, Tetris Holding licensed the visual look of Tetris: (1) to Hallmark so it could design a Tetris-themed greeting card, (2) to states, such as New Jersey and Idaho, to create Tetris-

¹ Plaintiffs have subsequently withdrawn their unjust enrichment claim. Pl. Motion, at 45, n.22.

themed lottery cards; and (3) to various television shows to use and reference Tetris in episodes. In the years since its development, Tetris has won numerous awards and accolades, and has been ranked high on several lists as one of the greatest video games of all time. It has sold over 200 million units worldwide. And Tetris continues to enjoy success through smart phones and social networking, with billions of games of Tetris being downloaded and played online.

Tetris Holding's success has also bred many unauthorized attempts at imitation. In response, Tetris has vigorously made a concerted effort to protect its intellectual property by pursuing such infringers through the legal process and removing hundreds of imitation games from the market. Tetris Holding alleges that Xio is one such company that has infringed its intellectual property, namely its copyrights and its trade dress, trading off the creative aspects of its work without authority.

Xio was formed by Desiree Golden, a recent college graduate, who decided to create a multiplayer puzzle game for the iPhone called "Mino" and admittedly used Tetris as inspiration.² Indeed, Xio was more than inspired by Tetris as Xio readily admits that its game was copied from Tetris and was intended to be its version of Tetris. Plaintiffs point to Ms. Golden's statements that she was "trying to get a company started to make a MultiPlayer game similar to Tetris for the iPhone;" that some iPhone games "made by private developers have made 250K each in 2 months!;" and that Xio's game would "absolutely succeed" because "The concept is popular – everyone knows about it." Pl. Stmt. Of Undisputed Fact, ¶ 105. Plaintiffs also point to admissions by Xio's principals that Xio downloaded Tetris's iPhone application for the purpose of developing its own version and used it in the development of Mino. Id. ¶ 121-125. Xio does not dispute any of these facts. Yet, Xio says, it copied Tetris in such a way so as to not copy any protected elements after diligently researching intellectual property law, and that it also tried to obtain a license from Tetris Holding, but was refused.

Xio released Mino version 1.0 in May 2009, Mino version 1.1 in July 2009, and Mino Lite shortly thereafter.³ Tetris Holding became aware of Mino and Mino Lite and in August 2009, sent take-down notices pursuant to the Digital Millennium Copyright Act to Apple, Inc., which removed Mino and Mino Lite from its online apps marketplace. Xio's counsel sent two counter-notifications soon after and Apple, Inc. informed Tetris Holding that the games would be reinstated unless Tetris Holding filed a lawsuit. This litigation was then commenced in December 2009.

Tetris Holding argues that Mino infringed the following copyrightable elements:

1. Seven Tetrimino playing pieces made up of four equally-sized square joined at their sides;
2. The visual delineation of individual blocks that comprise each Tetrimino piece and the display of their borders;
3. The bright, distinct colors used for each of the Tetrimino pieces;
4. A tall, rectangular playfield (or matrix), 10 blocks wide and 20 blocks tall;
5. The appearance of Tetriminos moving from the top of the playfield to its bottom;
6. The way the Tetrimino pieces appear to move and rotate in the playfield;
7. The small display near the playfield that shows the next playing piece to appear in the playfield;
8. The particular starting orientation of the Tetriminos, both at the top of the screen and as shown in the "next piece" display;
9. The display of a "shadow" piece beneath the Tetriminos as they fall;
10. The color change when the Tetriminos enter lock-down mode;

² The name Mino comes from the name of the Tetris playing piece: tetromino.

³ The differences between these versions are not relevant to resolving the parties' motions.

11. When a horizontal line fills across the playfield with blocks, the line disappears, and the remaining pieces appear to consolidate downward;
12. The appearance of individual blocks automatically filling in the playfield from the bottom to the top when the game is over;
13. The display of “garbage lines” with at least one missing block in random order; and
14. The screen layout in multiplayer versions with the player’s matrix appearing most prominently on the screen and the opponents’ matrixes appearing smaller than the player’s matrix and to the side of the player’s matrix.

Pl. Motion, at 17.

II. LEGAL STANDARD

“Summary judgment is proper if there is no genuine issue of material fact and if, viewing the facts in the light most favorable to the non-moving party, the moving party is entitled to judgment as a matter of law.” * * * * *

III. DISCUSSION

1. Copyright Infringement

“To establish a claim of copyright infringement, a plaintiff must establish: (1) ownership of a valid copyright; and (2) unauthorized copying of original elements of the plaintiff’s work.” *Dun & Bradstreet Software Services, Inc. v. Grace Consulting*, 307 F.3d 197, 206 (3d Cir. 2002); see *Feist Pub’Ins, Inc. v. Rural Tel. Serv. Co.*, 499 U.S. 340, 361 (1991); *Mortg. Mkt. Guide, LLC v. Freedman Report, LLC*, No. 06-140, 2008 U.S. Dist. LEXIS 56871, *93 (D.N.J. July 28, 2008).

The parties agree that there are no genuine issues of fact in connection with their motions on either the copyright or federal trade dress claim. The question before the Court then is not whether summary judgment is appropriate, but rather, which party is entitled to summary judgment. There are no issues of material facts, in part, because Xio concedes much. Xio acknowledges that Tetris Holding owns the registered copyrights to the various iterations of Tetris and further admits that Xio copied Tetris, purposefully and deliberately, in designing Mino. Xio does not dispute that it downloaded Tetris Holding’s iPhone application and used it to develop its own iPhone Tetris-like application for profit. What Xio does not concede is that it copied any protected elements. Instead, it argues the elements it copied were not original expression, because they were part of the game itself—the rules, function, and expression essential to the game play—which is not protected. Before releasing its product, Xio researched copyright law, both through its own independent studying and based on advice of counsel,⁴ before designing its game. Based on this research, Xio believed it could freely copy any part of Tetris that was based on a “rule of the game” or that Xio viewed as being functional to the game. There is no question that Xio thought of its game as essentially a version of Tetris. Xio’s principals referred to their game as “Tetris” multiple times during its development and admitted that their intention was to market

⁴ Def. Motion, at 6-7. A related issue is that Xio was compelled by the Court to produce certain attorney-client communications in this case because Xio had first voluntarily produced some privileged documents in support of its case, thus invoking the sword and shield dichotomy. The parties argue extensively about what these compelled documents ultimately say and how they should be weighed in my decision. However, I find that the purely legal issues involved here can be resolved without resorting to the allegedly protected documents.

and profit from making a Tetris-type product for the iPhone, using as much of the look and feel of Tetris that it thought it could copy based on its view of copyright law. According to Defendant:

There is no question that Mino and Tetris look alike. But the only similarities between the games are elements not protected by copyright. This is no coincidence. Before developing its games, Xio analyzed the intellectual property laws to determine what parts of Tetris they could use and what parts they couldn't. Xio discovered that no one had a patent to the rules and other functional elements of Tetris. Xio carefully, intentionally, and purposefully crafted its game to exclude all protected, expressive elements.

Def. Motion, at 2. Implied, but not stated, in this admission is that Xio's careful, intentional, and purposeful attempt to exclude all protected elements was based on its opinion of what it believed was protected; the validity of that opinion, or lack thereof, underlies this litigation.

i. Idea-Expression Dichotomy

To resolve the claim of copyright infringement, I must first determine which elements of Plaintiffs' Tetris game are protected and which are not. I begin with the relevant language from 17 U.S.C. §102. Subsection (a) outlines what a copyright protects, and reads in part:

Copyright protection subsists, in accordance with this title, in original works of authorship fixed in any tangible medium of expression, now known or later developed, from which they can be perceived, reproduced, or otherwise communicated, either directly or with the aid of a machine or device.

17 U.S.C. §102(a). Courts in this Circuit and others have long held that elements of computer programs may be protected by copyright law. This includes both the code for the program as well as the graphical elements for programs such as video games. Apple Computer, Inc. v. Franklin Computer Corp., 714 F.2d 1240, 1249 (3d Cir. 1983) ("Thus a computer program, whether in object code or source code, is a 'literary work' and is protected from unauthorized copying, whether from its object or source code version."); Midway Mfg. Co. v. Bandai-America, Inc., 546 F. Supp. 125, 139 (D.N.J. 1982) ("It is also unquestionable that video games in general are entitled to copyright protections as audiovisual works."); Hart v. Elec. Arts, Inc., 808 F. Supp. 2d 757, 778 (D.N.J. 2011) (discussing copyrightability of video games in the context of First Amendment issues); see also Midway Mfg. Co. v. Arctic Intern. Inc., 704 F.2d 1009, 1012 (7th Cir. 1983) ("We thus conclude that video games are copyrightable as audiovisual works under the 1976 Copyright Act and we note that every other federal court (including our own) that has confronted this issue has reached the same conclusion."). Conversely, subsection (b) outlines what copyright law will not protect:

In no case does copyright protection for an original work of authorship extend to any idea, procedure, process, system, method of operation, concept, principle, or discovery, regardless of the form in which it is described, explained, illustrated, or embodied in such work.

17 U.S.C. §102(b).

Together §102(a) and §102(b) codify what courts have come to call the "idea-expression dichotomy." Whelan Assocs., Inc. v. Jaslow Dental Laboratory, Inc., 797 F.2d 1222, 1234 (3d Cir. 1986); H.R. Rep. No. 1476, 94th Cong., 2d Sess. 57 (1976), reprinted in 1976 U.S.C.A.N. 5659, 5670 ("Section 102(b) in no

way enlarges or contracts the scope of copyright protection under the present law. Its purpose is to restate, in the context of the new single Federal system of copyright, that the basic dichotomy between expression and idea remains unchanged.”); see also Mazer v. Stein, 347 U.S. 201, 217 (1954) (“Unlike a patent, a copyright gives no exclusive right to the art disclosed; protection is given only to the expression of the idea—not the idea itself”).

The doctrine is simple to state—copyright will not protect an idea, only its expression—but difficult to apply, especially in the context of computer programs. As Judge Stahl of the First Circuit aptly wrote: “Applying copyright law to computer programs is like assembling a jigsaw puzzle whose pieces do not quite fit.” Lotus Dev. Corp. v. Borland Int’l, 49 F.3d 807, 820 (1st Cir. 1995); see also Melville Nimmer, et al., NIMMER ON COPYRIGHT § 2.18[H] (“Accordingly, analyzing the substantial similarity of computer programs is especially challenging”) (hereinafter “Nimmer”).⁵ Different circuits have developed different tests for how to separate unprotectible ideas from protectible expression pertaining to computer software.

The Third Circuit was perhaps the first to weigh in on this issue in Whelan, although this decision has been criticized outside this Circuit.⁶ Computer Assocs. Int’l v. Altai, 982 F.2d 693, 705 (2d Cir. 1992) (“We think that Whelan’s approach to separating idea from expression in computer programs relies too heavily on metaphysical distinctions and does not place enough emphasis on practical considerations.”) (collecting cases and academic articles criticizing Whelan); Plains Cotton Coop. Ass’n v. Goodpasture Computer Serv., Inc., 807 F.2d 1256, 1262 (5th Cir. 1987) (criticizing and declining to adopt Whelan); Sega Enters. v. Accolade, Inc., 977 F.2d 1510, 1525 (9th Cir. 1992) (“The Whelan rule, however, has been widely—and soundly—criticized as simplistic and overbroad.”); Gates Rubber Co. v. Bando Chem. Indus., 9 F.3d 823, 840, n.17 (10th Cir. 1993). Yet even in the face of such criticism, the Third Circuit, sitting en banc, has declined to abandon its holding. In Southco, Inc. v. Kanebridge Corp., 390 F.3d 276 (3d Cir. 2004), the Circuit briefly discussed the holding in Whelan, but left it untouched, denying there was any tension between the holding there and in Whelan. *Id.* at 285 n.4

Shortly thereafter, the Second Circuit developed the abstraction-filtration-comparison that purported to depart from Whelan. Altai, 982 F.2d at 706 (“[W]e think that district courts would be well-advised to undertake a three-step procedure, based on the abstractions test utilized by the district court, in order to determine whether the non-literal elements of two or more computer programs are substantially similar.”). Unlike Whelan, this test has been widely accepted by other courts. See Atari Games Corp. v. Nintendo of Am. Inc., 975 F.2d 832, 839 (Fed. Cir. 1992) (employing Altai’s abstraction-filtration-comparison method); Sega Enters. Ltd. v. Accolade, Inc., 977 F.2d 1510, 1525 (9th Cir. 1992) (“the Second Circuit’s approach is an appropriate one”); Gates Rubber Co. v. Bando Chem. Indus., Ltd., 9 F.3d 823, 834 (10th Cir. 1993); Engineering Dynamics, Inc. v. Structural Software, Inc., 26 F.3d 1335, 1342, 1343 (5th Cir. 1994); Bateman v. Mnemonics, Inc., 79 F.3d 1532, 1543 n.24, 1544 (11th Cir. 1996);

⁵ Judge Hand famously described the difficulty of a court’s task in deciphering an idea from its expression: “Obviously, no principle can be stated as to when an imitator has gone beyond the ‘idea,’ and has borrowed its ‘expression.’ Decisions must therefore inevitably be ad hoc.” Peter Pan Fabrics, Inc. v. Martin Weiner Corp., 274 F.2d 487, 489 (2d Cir. 1960).

⁶ Both Whelan and Altai, discussed *infra*, involved circumstances where the courts were considering the structure of the program rather than its graphical interface or visual displays. Nevertheless, these cases are instructive for how one analyzes copyright issues involving computer programs generally, especially in this instance when Xio argues so strenuously that Plaintiffs’ expression is unprotected because it is functional.

Comprehensive Technologies Int'l, Inc. v. Software Artisans, Inc., 3 F.3d 730, 734-735 (4th Cir. 1993) (also citing Third Circuit opinion in Whelan, discussed below).

I do not find, however, that these approaches require widely differing analyses, at least based on the facts before me today; both rest on similar premises and applications. * * * * *

In Altai, the Second Circuit suggested district courts undertake much the same analysis, albeit in three distinct steps. First, a court should “abstract” the program at issue, then filter out the unprotected material, and finally compare whatever remains (the protected expression) to the copied work. The last two steps are mostly identical to what the Third Circuit did in Whelan. It is the first step of the analysis, the abstraction, where differences purportedly lie. To abstract a computer program, the Second Circuit suggested that: “a court would first break down the allegedly infringed program into its constituent structural parts.” Altai, 982 F.2d at 706. This is an overly complicated way of saying a court should first try to understand the principles or ideas driving the program and the essential processes and functions by which it achieves those purposes. See *id.* (“Upon any work a great number of patterns of increasing generality will fit equally well, as more and more of the incident is left out. The last may perhaps be no more than the most general statement of what the work is about, and at times might consist only of its title; but there is a point in this series of abstractions where they are no longer protected, since otherwise the author could prevent the use of his ‘ideas,’ to which, apart from their expression, his property is never extended.”) (internal quotation and alterations omitted). This is similar, at least in principle, to what the Third Circuit expressed: “[t]he line between idea and expression may be drawn with reference to the end sought to be achieved by the work in question.” Whelan, 767 F.2d at 1236. In any event, what needs to be “abstracted” or considered and how one achieves this will depend greatly on the type of program at issue and what precisely is being accused of copyright infringement. For example, analyzing whether source code was misappropriated would likely entail a different inquiry—or different abstraction—than analyzing whether the graphical interface or display of a program was copied. The Whelan Court was careful to note that its analysis would vary depending on the underlying facts. *Id.* at 1238, n.34. (“We do not mean to imply that the idea or purpose behind every utilitarian or functional work will be precisely what it accomplishes, and that structure and organization will therefore always be part of the expression of such works.”).

Indeed, criticism of Whelan seems aimed more at its application than the general principles underlying the holding inasmuch as the court found only one unprotectible idea at issue. Nimmer, §13.03[F][1] (“The crucial flaw in this reasoning is that it assumes that only one ‘idea,’ in copyright law terms, underlies any computer program, and that once a separable idea can be identified, everything else must be expression.”); Gates Rubber Co., 9 F.3d at 840, n.17 (“The criticisms of the Whelan analysis primarily concern the high level of abstraction at which the court chose to separate idea from expression. The criticisms of the Whelan decision are valid when the opinion is read to imply that a computer program can have only one idea.”). But the Whelan Court never explicitly said or suggested a program can have only one idea behind it. Perhaps in 1983 when the case was decided such a result was more conceivable, but three decades and exponential increases in the power, range, and scope of computer programs make it less likely today.

At the end of the day, no matter how one expresses the test, the task is clear: because copyright only protects original expression, I must delineate between the copyrightable expression in Tetris and the unprotected elements of the program, then evaluate whether there is substantial similarity between such expression and Defendant’s Mino game. The starting point in this analysis must be to understand the ideas and concepts of Tetris itself.

ii. Doctrines of Merger and Scènes à Faire

In determining what elements are not protected, two related doctrines must be considered: merger and scènes à faire. Merger exists when an idea and its particular expression become inseparable. Kay Berry, Inc. v. Taylor Gifts, Inc., 421 F.3d 199, 209 (3d Cir. 2005) (“In some instances, there may come a point when an author’s expression becomes indistinguishable from the idea he seeks to convey, such that the two merge.”). If the law were to protect expression in such instances, then the copyright holder would have an unacceptable monopoly over that idea. In striking the balance between the two unenviable positions of either allowing an infringer to unlawfully copy another’s expression or preventing the use of ideas rightly in the public domain, it is better to allow such copying rather than suffer the loss of future works that would have been developed based on those ideas. See Educ. Testing Services v. Katzman, 793 F.2d 533, 539 (3d Cir. 1986) (“When the idea and the expression of the idea coincide, then the expression will not be protected in order to prevent creation of a monopoly on the underlying art.”) (citation omitted). Merger is appropriate when “there are no or few other ways of expressing a particular idea.” *Id.* (quotation omitted). But “if the same idea can be expressed in a plurality of totally different manners, a plurality of copyrights may result” and merger will not prevent protection of one’s expression. *Id.* (quotation omitted) (“If other methods of expressing that idea are not foreclosed as a practical matter, then there is no merger.”). Indeed, the Third Circuit has explained that merger “is rare.” Kay Berry, 421 F.3d at 209.

The second, related doctrine, known as “scènes à faire” (literally meaning a scene that must be done), applies to expression that is so associated with a particular genre, motif, or idea that one is compelled to use such expression. Jackson v. Booker, No. 11-3400, 2012 U.S. App. LEXIS 3024, at *12-13 (3d Cir. 2012) (describing scènes à faire as the “incidents, characters or settings which are as a practical matter standard in the treatment of” a particular subject); Hoehling v. Universal City Studios, Inc., 618 F.2d 972, 979 (2d Cir. 1980) (“Because it is virtually impossible to write about a particular historical era or fictional theme without employing certain ‘stock’ or standard literary devices, we have held that scènes à faire are not copyrightable as a matter of law.”). For much the same reason as merger, such scenes are unprotectible by copyright law. Whelan, 797 F.2d at 1236 (“It is well-settled doctrine that scènes à faire are afforded no copyright protection.”); Mortg. Mkt. Guide, 2008 U.S. Dist. LEXIS 56871, at *104-105 (“[W]hen similar features in a videogame are as a practical matter indispensable, or at least standard, in the treatment of a given idea, they are treated like ideas and are therefore not protected by copyright.”) (quotation omitted).

iii. Copyright Law As Applied to Games

With these principles and doctrines in mind, I now turn to the law as it has developed with regard to games and videogames in order to parse out the unprotected elements of Tetris from Plaintiffs’ protectible expression. Neither party disputes that a game is deserving of some copyright protection. The game mechanics and the rules are not entitled to protection, but courts have found expressive elements copyrightable, including game labels, design of game boards, playing cards and graphical works. Affiliated Hosp. Prods., Inc. v. Merdel Game Mfg. Co., 513 F.2d 1183, 1189-90 (2d Cir. 1975) (“The rules of the game are perforce in the public domain as well as the game itself. Affiliated’s copyright only protects Affiliated’s arrangement of the rules and the manner of their presentation, and not their content”); Anti-Monopoly, Inc. v. General Mills Fun Group, Inc., 611 F.2d 296, 300, n.1 (9th Cir. 1979) (“The copyright laws are not involved in this case because business ideas, such as a game concept, cannot be copyrighted....”); Hoopla Sports & Entertainment v. Nike, Inc., 947 F. Supp. 347, 354 (N.D. Ill.

1996) (“Courts have also held that ‘games’ themselves (as opposed to the cards, boards, instruction books, etc. with which games may be played) are not copyrightable.”); *Nimmer*, §2.18[H]. In particular, courts have found the audiovisual display of a video game to be expression. *Atari Games Corp. v. Oman*, 979 F.2d 242, 245 (D.C. Cir. 1992) (“The hallmark of a video game is the expression found in ‘the entire effect of the game as it appears and sounds,’ its ‘sequence of images.’”) (per then-Judge Ginsburg); *Atari, Inc. v. North American Philips Consumer Electronics Corp.*, 672 F.2d 607, 617 (7th Cir. Ill. 1982) (finding copyright protection extends “to at least a limited extent the particular form in which [a game] is expressed (shapes, sizes, colors, sequences, arrangements, and sounds)” and holding that defendant’s use of similar video game characters infringed plaintiff’s copyright); *Midway*, 546 F. Supp. at 139 (finding graphical characters of video game were protectible expression). This distinction then between a game’s rules and its appearance is merely the application of the familiar idea-expression dichotomy as applied to the particular field of games.⁷ See, e.g., *Durham Industries, Inc. v. Tomy Corp.*, 630 F.2d 905, 913 (2d Cir. 1980) (discussing copyright as applied to games and stating that “[j]ust as copyright protection extends to expression but not ideas, copyright protection extends only to the artistic aspects, but not the mechanical or utilitarian features, of a protected work.”).

Rather than following this analysis, Defendant’s primary argument takes a somewhat different path. Xio repeatedly emphasizes that Tetris Holding cannot protect by copyright what is only protectible by patent and therefore not only are the ideas of Tetris (or the rules of the game) not protectible, but neither are the “functional aspects” of the game or expressive elements related to the game’s function or play. Def. Motion, at 6. As part of this argument, Xio conflates the doctrines of merger and *scènes à faire* to say that Tetris Holding cannot protect expression inseparable from either game rules or game function.

Xio’s brief devotes many pages to explain how patents protect particular aspects of intellectual property while copyright protects other, distinct aspects, but I find that Defendant extracts much from this distinction—too much. Xio is correct that one cannot protect some functional aspect of a work by copyright as one would with a patent. But this principle does not mean, and cannot mean, that any and all expression related to a game rule or game function is unprotectible. Such an exception to copyright would likely swallow any protection one could possibly have; almost all expressive elements of a game are related in some way to the rules and functions of game play. Tetris Holding is as entitled to copyright protection for the way in which it chooses to express game rules or game play as one would be to the way in which one chooses to express an idea.

The cases Xio cites in support of its argument do not stand for expanding the law so that any expression related to functionality is a fortiori outside the ambit of copyright law. Rather, expression is not protected only when it is integral or inseparable from the idea or the function under the doctrines of merger or *scènes à faire*. Defendant relies on the seminal case, *Baker v. Selden*, as the starting point for its analysis. There the Supreme Court held that plaintiff could not copyright certain forms used in his new system of bookkeeping ostensibly as a means to protect the idea underlying that system. *Baker v. Selden*, 101 U.S. 99, 103 (1879). The defendant in *Baker* developed similar charts, although arranged differently, and plaintiff sued him for copyright infringement arguing defendant’s work embodied the system that plaintiff originally described. But the plaintiff did not have rights to his new bookkeeping idea, nor to those elements that were a necessary accompaniment to the idea. *Id.* The Court explained its holding this way:

⁷ Xio argues that some independent principle protects game rules rather than it being the natural extension of the idea-expression dichotomy applied to games. I find no case law or support for such a premise.

The copyright of a work on mathematical science cannot give to the author an exclusive right to the methods of operation which he propounds, or to the diagrams which he employs to explain them, so as to prevent an engineer from using them whenever occasion requires. The very object of publishing a book on science or the useful arts is to communicate to the world the useful knowledge which it contains. But this object would be frustrated if the knowledge could not be used without incurring the guilt of piracy of the book. And where the art it teaches cannot be used without employing the methods and diagrams used to illustrate the book, or such as are similar to them, such methods and diagrams are to be considered as necessary incidents to the art, and given therewith to the public; not given for the purpose of publication in other works explanatory of the art, but for the purpose of practical application.

Id. (emphasis added). That the charts (i.e. the expression of the idea) were “necessary incidents” is key in applying this case here; the art was unusable without that expression. The Court, holding plaintiff’s expression unprotectible, in essence applied the merger doctrine to prevent the plaintiff from precluding the use of his idea, which he had already donated to the public domain. But the Court did not hold that any expression, even if related to a use or method of operation, was beyond the boundary of copyright. Indeed, it said the opposite: “But as embodied and taught in a literary composition or book, their essence consists only in their statement. This alone is what is secured by the copyright. The use by another of the same methods of statement, whether in words or illustrations, in a book published for teaching the art, would undoubtedly be an infringement of the copyright.” Id. at 104.

Many of the other cases cited by Xio reach the same result based on the same reasoning. In *Taylor Instrument*, the court found that plaintiff’s chart was an integral part of its recording thermometer and therefore an object of use not entitled to copyright protection. *Taylor Instrument Cos. v. Fawley-Brost Co.*, 139 F.2d 98 (7th Cir. 1943) (“The description of the art in a book, though entitled to the benefit of copyright, lays no foundation for an exclusive claim to the art itself. The object of the one is explanation; the object of the other is use.”) (emphasis added); see also *Brown Instrument Co. v. Warner*, 161 F.2d 910, 911 (D.C. Cir. 1947) (“Since the machines which cooperate with the charts in suit are useless without them, to copyright the charts would in effect continue appellant’s monopoly of its machines beyond the time authorized by the patent law.”).

The case that appears to come closest to Defendant’s point is *Lotus Development Corp. v. Borland International, Inc.*, 49 F.3d 807 (1st Cir. 1995). The First Circuit held that a nearly identical menu hierarchy in a computer program could not be protected by copyright because it was a method of use. In particular, Xio cites to the following language: “Accepting the district court’s finding that the Lotus developers made some expressive choices in choosing and arranging the Lotus command terms, we nonetheless hold that that expression is not copyrightable because it is part of Lotus 1-2-3’s ‘method of operation.’” Id. at 816. I am not convinced, however, that this means that no expression is copyrightable if it is part of a method of operation. There the court was reviewing a simple menu hierarchy that has commands such as “Save,” “Exit,” or “Quit.” It analogized such a system to the buttons on a VCR remote control and explained: “That the buttons are arranged and labeled does not make them a ‘literary work,’ nor does it make them an ‘expression’ of the abstract ‘method of operating’ a VCR via a set of labeled buttons. Instead, the buttons are themselves the ‘method of operating’ the VCR.” Id. at 817. Under this premise, there was no expression—there was only the method of operation because the menu titles were themselves the useful tool. Id. (“Just as one could not operate a buttonless VCR, it would be impossible to operate Lotus 1-2-3 without employing its menu command hierarchy. Thus the Lotus command terms are not equivalent to the labels on the VCR’s buttons, but are instead equivalent

to the buttons themselves.”). Moreover, the court’s holding implicates the merger doctrine because there are few ways of expressing such commands. Xio, in quoting from the opinion, omits the following crucial language and replaces it with an ellipse: “If specific words are essential to operating something, then they are part of a ‘method of operation’ and, as such, are unprotectible.” *Id.* at 816; see also *id.* (“Concluding, as we do, that users operate Lotus 1-2-3 by using the Lotus menu command hierarchy, and that the entire Lotus menu command hierarchy is essential to operating Lotus 1-2-3, we do not inquire further whether that method of operation could have been designed differently.”); *id.* at 818 (“When there are a limited number of ways to express an idea, however, the expression ‘merges’ with the idea and becomes uncopyrightable.”). I do not find that this opinion stands for a proposition as broad as Xio suggests.⁸ Of course, Tetris Holding cannot copyright a method of operation, but may copyright an expression of a method of operation if it is distinguished from the method itself and is not essential to its operation.

Xio also relies on a number of opinions discussing video games. In no case, however, did a court find that expression was unprotectible merely because it was related to a game rule or game function. Xio cites to Atari, Inc. v. North American Philips Consumer Elecs. Corp., 672 F.2d 607, 616 (7th Cir. 1982) to argue that infringement cannot be found based on “functional commonalities.” Def. Motion, at 17. But the Seventh Circuit found that certain elements of Atari’s Pac-Man game, (the maze design, scoring table, and “dots”) were unprotected not because of functional commonalities but because “[c]ertain expressive matter...should be treated as scènes à faire and receive protection only from virtually identical copying.” Atari, 672 F.2d at 617. Nevertheless, the court went on to find that “the substantial appropriation of the Pac-Man characters” qualified as copyright infringement. *Id.* The characters “functioned” in the same manner in both games. This District also analyzed Pac-Man and found the following to be protected by copyright: the characters, the sequences and arrangements of the graphics, the characters’ motions and actions, the musical theme, and the introductory cartoon sequence. Midway Mfg. Co. v. Bandai-America, Inc., 546 F. Supp. 125, 152 (D.N.J. 1982). The court did not suggest whether there were functional similarities or whether these expressive elements were related to the “game rules.”

The Midway decision also involved the copyright of the video game Galaxian. There the defendant argued that Galaxian had no copyright in its game because the game Space Invaders was a pre-existing work. The court disagreed because it was only the basic structure or concept of the game that was copied: “Nonetheless, the most cursory perusal of the two works indicates that the only similarity between them is in the idea of the underlying games, i.e., outer space games wherein a defendant base or rocket ship, controlled by the player, attempts to fend off attacking hordes of aliens...When the expressions of the Galaxian and Space Invaders works are compared, it is clear there is no similarity beyond that of idea.” *Id.* at 144-45. Again the court included under the umbrella of expression the look and feel of the characters and how they move and act. Midway took the unprotectible idea and found a new, novel way to express it.

In Data East USA, Inc. v. Epyx, Inc., 862 F.2d 204 (9th Cir. 1988), the Ninth Circuit followed a similar approach to that of the Seventh Circuit in Atari. The game at issue involved a karate fighting simulation and the court found that “karate is not susceptible of a wholly fanciful presentation” and the characters,

⁸ Xio says that Lotus was affirmed by the Supreme Court. This is technically true, but deserves a brief comment of explanation. The Supreme Court granted certiorari on the First Circuit’s opinion, but one week after oral argument, Justice Stevens recused himself and the Court announced that it was equally divided and left the First Circuit’s decision undisturbed without comment or opinion.

their actions, the scenery, and the like, were not subject to copyright because they were scènes à faire. Id. at 209. This did not foreclose the possibility of protection for other expressive content that was not “indispensable or at least standard in the treatment of a given idea.” Id. Tellingly, the court noted that its holding was in part mandated by the limited abilities of computers in 1988: “Furthermore, the use of the Commodore computer for a karate game intended for home consumption is subject to various constraints inherent in the use of that computer. Among the constraints are the use of sprites, and a somewhat limited access to color, together with limitations upon the use of multiple colors in one visual image.” Id.

Finally, in another Seventh Circuit decision, the court analyzed arcade golf games and found no infringement because the expressive elements were not protected under the scènes à faire doctrine:

In contrast, we see no error of law in Judge Kennelly’s finding that the Global VR video display is subject to the scènes à faire doctrine. Like karate, golf is not a game subject to totally “fanciful presentation.” In presenting a realistic video golf game, one would, by definition, need golf courses, clubs, a selection menu, a golfer, a wind meter, etc. Sand traps and water hazards are a fact of life for golfers, real and virtual. The menu screens are standard to the video arcade game format, as are prompts showing the distance remaining to the hole. As such, the video display is afforded protection only from virtually identical copying.

Incredible Techs., Inc. v. Virtual Techs., Inc., 400 F.3d 1007 (7th Cir. 2005).⁹ Also, the two games each employed a track ball, which the user would roll back to simulate a back stroke and then roll forward to simulate the swing itself. The court found the use of the trackball itself to be functional and not subject to copyright. While Xio relies heavily on this analysis, it is inapposite to the facts here. There is no equivalent functional, structural element at issue here. Tetris Holding is not arguing that some particular controller or mechanism is infringed, only its visual expression.

Nonetheless, from the foregoing cases, Xio draws the following conclusion: “where a feature of a videogame is dictated by functional considerations, regardless of whether there may be a number of different ways to implement that feature’s functionality, copyright does not protect that feature.” Def. Motion, at 22. This is incorrect as a matter of law and fails as a matter of logic. If an expressive feature is dictated by functional considerations then there cannot be a number of ways to implement it. Rather, one’s original expression is protected by copyright—even if that expression concerns an idea, rule, function, or something similar—unless it is so inseparable from the underlying idea that there are no or very few other ways of expressing it. “If other methods of expressing that idea are not foreclosed as a practical matter, then there is no merger.” Educational Testing Services, 793 F.2d at 539. Moreover, Xio does not dispute that Tetris is a purely fanciful game, meaning it has no grounding in the real world, unlike a video game simulating a karate match or a golf game. Therefore, the analyses in Data East and Incredible Technologies are largely inapplicable; the scènes à faire doctrine has little weight in instances such as this because there are no expressive elements “standard, stock, or common” to a unique puzzle game that is divorced from any real world representation.

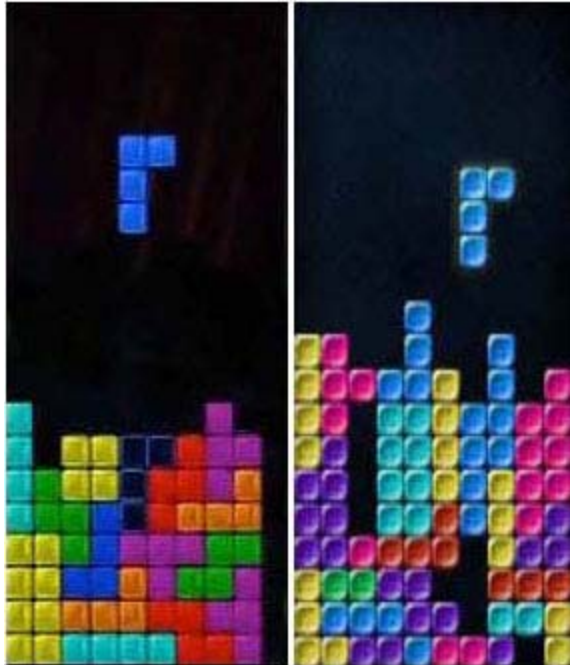
iv. Substantial Similarity of Tetris and Mino

⁹ The court in Incredible Techs was deciding whether a preliminary injunction was appropriate and in particular whether Incredible Technology had a likelihood of success on the merits. Such success was unlikely because the court found that there were sufficient differences in the presentations of the two games.

With this framework, I can compare the audio-visual aspects of the two games at issue: Tetris and Mino. To separate ideas from expression, the parties offer competing definitions of game rules, but I do not need to articulate a rigid, specific definition. While the unenviable task of dissecting a game's ideas from its expression is difficult, I am guided by case law and common sense, and find that the ideas underlying Tetris can be delineated by understanding the game at an abstract level and the concepts that drive the game. See, e.g., Atari, 672 F.2d at 617 (“In applying the abstractions test, we find that plaintiffs’ game can be described accurately in fairly abstract terms, much in the same way as one would articulate the rules to such a game.”); Midway, 546 F. Supp. At 144 (describing the “idea” of a Space Invader type game as an “outer space game[] wherein a defendant base or rocket ship, controlled by the player, attempts to fend off attacking hordes of aliens”); id. at 153 (adopting the Seventh Circuit’s description of the PAC-MAN game idea: “PAC-MAN is a maze-chase game in which the player scores points by guiding a central figure through various passageways of a maze and at the same time avoiding collision with certain opponents or pursuit figures which move independently about the maze.”). These decisions further make clear that the idea of a game is expressed, in part, through its rules. Tetris is a puzzle game where a user manipulates pieces composed of square blocks, each made into a different geometric shape, that fall from the top of the game board to the bottom where the pieces accumulate. The user is given a new piece after the current one reaches the bottom of the available game space. While a piece is falling, the user rotates it in order to fit it in with the accumulated pieces. The object of the puzzle is to fill all spaces along a horizontal line. If that is accomplished, the line is erased, points are earned, and more of the game board is available for play. But if the pieces accumulate and reach the top of the screen, then the game is over. These then are the general, abstract ideas underlying Tetris and cannot be protected by copyright nor can expressive elements that are inseparable from them.

The parties argue over a number of particular features of both games, which I will address in turn. Before that, however, I note that it is appropriate to compare the two works “as they would appear to a layman” concentrating “upon the gross features rather than an examination of minutiae.” Universal Athletic Sales Co. v. Salkeld, 511 F.2d 904, 908 (3d Cir. 1975); Atari, 672 F.2d at 614 (“It has been said that this test does not involve ‘analytic dissection and expert testimony,’ but depends on whether the accused work has captured the ‘total concept and feel’ of the copyrighted work.”); Oman, 979 F.2d at 245 (criticizing an administrative opinion for “its apparent focus on the individual screens, rather than the flow of the game as a whole”).

Xio has provided the court with links to uploaded videos at www.youtube.com showing the game play of both Tetris and Mino; Tetris Holding has provided similar video evidence. The Court has reviewed these videos as well as screen shots of the individual game screens, the declarations and attached exhibits, and the parties’ respective statements of fact. Screenshots of both games are shown here side by side:



The first is Tetris and the second is Mino. Without being told which is which, a common user could not decipher between the two games. Any differences between the two are slight and insignificant. If one has to squint to find distinctions only at a granular level, then the works are likely to be substantially similar. Reviewing the videos of the game play bolsters this conclusion as it is apparent that the overall look and feel of the two games is identical. There is such similarity between the visual expression of Tetris and Mino that it is akin to literal copying.¹⁰ While there might not have actually been “literal copying” inasmuch as Xio did not copy the source code and exact images from Tetris, Xio does not dispute that it copied almost all of visual look of Tetris. This leaves one to wonder what Xio believed was protectible expression. After the purportedly careful analysis it undertook to understand copyright law, apparently Xio believed it could engage in wholesale copying of the Tetris look and relate almost every visual element to a “rule,” finding none of Tetris’s visual expression copyrightable.

In particular, the style of the pieces is nearly indistinguishable, both in their look and in the manner they move, rotate, fall, and behave. Similar bright colors are used in each program, the pieces are composed of individually delineated bricks, each brick is given an interior border to suggest texture, and shading and gradation of color are used in substantially similar ways to suggest light is being cast onto the pieces. Showing the pieces in more detail highlights these similarities: the first piece of each pair is from Tetris and the second is from Mino.



¹⁰ Interestingly, the case that Defendant relies on so heavily, Lotus v. Borland, suggests that I need not engage in any abstraction in instances of literal copying: “Nonetheless, the implication is that for literal copying, ‘it is not necessary to determine the level of abstraction at which similarity ceases to consist of an “expression of ideas,” because literal similarity by definition is always a similarity as to the expression of ideas.’” Lotus, 49 F.3d at 815, n.8 (citing Nimmer § 13.03[A][2]). Nevertheless, I am not convinced this case is one of literal copying per se.

Pl. Stmt. of Undisputed Fact, ¶¶ 51, 163.¹¹ Xio was also free to design a puzzle game using pieces of different shapes instead of using the same seven pieces used in Tetris. The pieces in Tetris are based on combining four equally sized squares in different patterns, but the idea of Tetris—fitting different shaped pieces together to form complete lines—can be achieved with nearly limitless shaped pieces and geometric shapes. Xio’s expert, Jason Begy, agreed at his deposition that “a game designer could design the playing pieces for a video game in an almost unlimited number of ways” and that the specific Tetris pieces were “not necessary...to design a puzzle video game.” Pl. Stmt of Undisputed Fact, ¶ 53. The video evidence also shows how the pieces move in precisely the same manner. Again, there are almost unlimited options for expressing the pieces’ movement and rotation and one can play the same game even if different styles are used or the game has a different look and feel to it, which was also admitted by Xio’s expert during his deposition. Id. The style, design, shape, and movement of the pieces are expression; they are not part of the ideas, rules, or functions of the game nor are they essential or inseparable from the ideas, rules, or functions of the game.

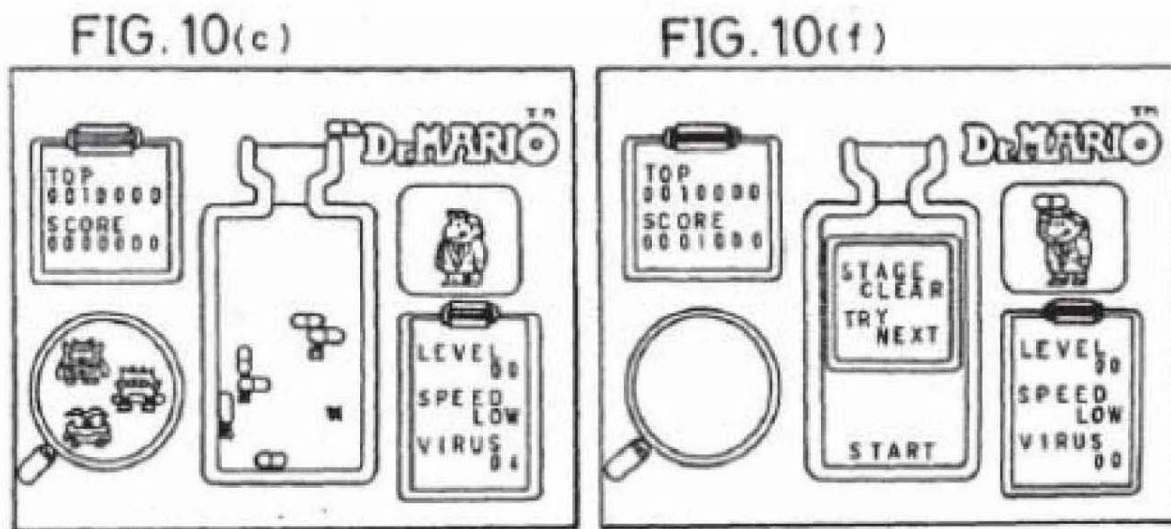
Without even considering the other allegedly infringing aspects, courts have found copyright infringement based on the fact that video game characters or pieces are nearly identical. In both Atari and Midway, the Seventh Circuit found infringement entirely on the substantial similarities between the style, color, and movement of the game characters. Atari, 672 F.2d at 617; Midway, 546 F. Supp. at 144 (finding infringement on the same elements as well as copied music and introduction animation). As described above, Xio’s argument that the Tetris pieces are unprotectible because they are related to a rule or function of the game is without merit. The idea of Tetris does not necessitate the particular characteristics of the audio-visual display. And Tetris’s copyright is not protecting the style and movement of the pieces as methods of operation, but instead the expression associated with those elements. There are many ways Xio could have expressed these same concepts. To accept Xio’s reasoning would give a copyright defendant free reign to copy another’s expression, to pilfer another’s creativity, merely by describing that expression in sufficient detail related to a rule or a function. Tetris Holding has given the rules of its game to the public domain, but has kept the rights to its expression. Tetris Holding made specific and deliberate design choices and its product has enjoyed great success; to allow Xio to profit off that expression, and that success, by blatant copying, without offering any originality or ingenuity of its own, defies the very purpose of copyright law. Any game expression can always be defined as relating to a game rule and be defined in such detail that the description of the expression would add nothing to the idea. There was no necessity for Mino to mimic Tetris’s expression other than to avoid the difficult task of developing its own take on a known idea.¹²

I am not convinced that either the doctrine of merger or scènes à faire applies here. The latter, as discussed earlier, is inapposite because Tetris is a wholly fanciful presentation; it is a unique puzzle game and does not have stock or common imagery that must be included. Nor does merger apply because there are many novel ways Xio could have chosen to express the rules of Tetris. Xio’s own expert admitted there are “almost unlimited number” of ways to design the pieces and the board and the game would still “function perfectly well.” Pl. Motion, at 35. Xio itself points to an example from the early 1990s. Dr. Mario was a video game, published by Nintendo Co. Ltd., that used the rules of Tetris expressed in a unique way. Nintendo obtained a patent in the game mechanics and in the specification

¹¹ In the event that the color of these figures is not shown due to the publication process, the Court notes that they are virtually identical.

¹² As noted earlier, Defendant also discusses at length how some of the individuals associated with Xio researched the contours of copyright law in order to avoid infringing Tetris Holding’s intellectual property. It is no defense for one to say it thought it knew and applied the law correctly but actually failed to do so.

described itself as a variation on the rules of Tetris, but with a more exciting theme and expression. That expression was shown by the patentees in the patent drawings, for example:



U.S. Patent No. 5,265,888, Figures 10(c), 10(f). Instead of using bricks to form complete rows, the user aligns pills and viruses of different colors to form patterns and eliminate the viruses as part of the pattern based on the color of the objects. Considering the exponential increase in computer processing and graphical capabilities since that unique variation on Tetris’s rules, the Court cannot accept that Xio was unable to find any other method of expressing the Tetris rules other than a wholesale copy of its expression.¹³

v. Other Discrete Copyrightable Elements of Tetris

I turn now to the other elements of Tetris that Xio allegedly infringed. In addition to the design and movement of the playing pieces as discussed above (including the use of bright colors, the individually delineated squares within the pieces, and the downward, lateral, and rotating movement), I find the following elements are also protected expression and further support a finding of infringement: the dimensions of the playing field, the display of “garbage” lines, the appearance of “ghost” or shadow pieces, the display of the next piece to fall, the change in color of the pieces when they lock with the accumulated pieces, and the appearance of squares automatically filling in the game board when the game is over. None of these elements are part of the idea (or the rules or the functionality) of Tetris, but rather are means of expressing those ideas. I note that standing alone, these discrete elements might not amount to a finding of infringement, but here in the context of the two games having such overwhelming similarity, these copied elements do support such a finding. It is the wholesale copying of the Tetris look that the Court finds troubling more than the individual similarities each considered in isolation.

¹³ When the copied elements are “nearly identical” to the original—such as is the case here—then merger will not apply even if the ideas and the expression were found to be inseparable, which the Court does not find here. See *Mortg. Mkt. Guide*, 2008 U.S. Dist. LEXIS 56871, at *104-105 (citing *Apple Computer, Inc. v. Microsoft Corp.*, 35 F.3d 1435, 1444 (9th Cir. 1994)).

Xio defends copying the exact size of the playing field—20 units high by 10 units wide—by saying that a rule of the game is to have a board that is higher than it is wide. Def. Motion, at 34. But having a board higher than it is wide is not the issue; Xio copied a field that was the exact same dimensions as Tetris. Even assuming it is a rule to have a field higher than it is wide, which the Court does not necessarily find, it is not a rule to have the playfield be exactly 20 units by 10 units. Xio was free to program a puzzle game with the playing field designed “in an almost unlimited number of ways” as admitted by Xio’s expert. Pl. Stmt. Of Undisputed Fact, ¶ 53. Xio was not limited to those precise dimensions and was free to take the general idea of having a long game board and express it in its own unique way. For example, it could have had a field three times as high as it is wide or 15 units high by 8 units wide, without copying the exact game dimensions and infringing the look and feel of Tetris’s expression. Thus, I find this to be protectible expression that Xio infringed.

Similarly, Mino also displays “garbage” lines, “ghost” pieces, and a preview of the next piece to fall in order to enhance game play as does Tetris. A garbage line is when the computer randomly generates a line of blocks and places them on the game board and a ghost piece is an outline of the current piece that appears in the location where the piece would fit unless it is moved or rotated. A preview piece shows the user the next piece that will fall after she fits the one currently in play. Xio argues that because garbage lines add a limitation on a player and ghost lines and preview pieces aid the player, they are rules of the game. I am not persuaded that these features constitute either the ideas or rules of Tetris or are necessitated by game play. Moreover, even if these were rules, it is Xio’s copying the same look and feel of these features that lead me to find it has infringed Tetris Holding’s copyright. Xio was free to design other ways to alter game play, making it more or less difficult, using its own original expression to express these features, which it has chosen not to do.

Lastly, in both Tetris and Mino the color of the piece changes from a bright active color into a darker color when the piece becomes locked with the accumulated pieces to show it is inactive and when a player loses, the screen fills up with blocks to show that the game is over.¹⁴ Neither feature is part of the idea of Tetris or its game play. They are both visualizations designed as expressions, creative choices made as part of the look and feel of the game. Xio argues the change in color is a “function” because it helps the user to see what pieces are in play and what pieces are locked. But, like Defendant’s arguments as to the elements already discussed, this defines function too broadly and potentially engulfs all of Tetris’s expression. It is not an idea of the game to have pieces that change color or to show the end of the game with a particular visualization. These elements are aesthetic choices that the designers of Tetris made to show or express game play; the game would function that same with or without these expressions or if Xio had designed its own expressions instead of copying from Tetris. I note also, this District has found expression and infringement for video game animation sequences, albeit at the beginning of the game rather than at the end, which is the case here. See Midway, 546 F. Supp. at 152 (finding copyright infringement for opening scene of computer animated imagery).

¹⁴ From my review of the game play videos, it does not appear that the colors of the pieces change (at least significantly) in either Tetris or Mino. But Xio does not argue this point or refute this feature as an undisputed fact. Second, Xio argues that its current version of Mino removed the feature of the screen by filling with blocks when the game is over. Tetris Holding argues that the feature was not removed. Pl. Opp., at 9 n.4. My analysis, however, is concerned with the versions of Mino that Xio released. Xio does not dispute that this element could potentially form the basis for a finding of infringement. Def. Motion, at 6 n.2.

Tetris Holding also cites four decisions by the U.S. Customs Service that held the visual expression of Tetris to be copyrightable expression and attaches the opinions to its motion. Schmitt Decl., Ex. 68. In each, the Customs Service found Tetris Holding had broad protection in the graphical elements of its game:

In the present case the copyrightable features of the TETRIS game...includes downward, lateral, and rotating movements of the differently oriented four-brick playing pieces, and the shape and appearance of the four-brick playing pieces, both in the “dots” that appear within the individual bricks themselves, as well as in the configuration of the four-brick combinations comprising the playing pieces. Additional copyrighted features include: the scoring features, the feature displaying the next four-brick playing piece that will fall down the playing field matrix, the disappearance of any completed horizontal row, the subsequent consolidation of the playing pieces remaining on the playing field as a result of the downward shift into the space vacated by the disappearing row, the resulting score, the background music, the specific sounds...the makeup of the playing field itself, i.e., the vertical matrix, higher than it is wide, with a base of ten individual “bricks” per horizontal row, and generally twenty individual “bricks” per vertical line.

Id. Xio argues these opinions should have no weight on my decision. It goes without saying I am not bound by such administrative decisions nor am I necessarily persuaded by them as I do not find that all the content described by the Customs Service is part of the protectible expression of Tetris. Nevertheless, I reference these decisions only to show that other tribunals have independently reached the same conclusion as to those elements that I do find were infringed expression.

As to the remaining features implicated by Tetris Holding, I cannot find as a matter of law that these features are wholly expressive. Nor do I need to reach these issues because it is clear that the two games are substantially similar even without considering these remaining elements.

Xio raises a fair use defense, but only to the extent that the Court finds “the infringing elements are a very small portion of the overall copyrighted work.” Def. Opp., at 14. Xio concedes all other elements of the fair use defense.¹⁵ Because Xio has infringed a substantial amount of the overall copyrighted work, I find that its fair use defense must necessarily fail.

Xio’s defenses fail as a matter of law and there are no issues of fact regarding Tetris Holding’s claim of copyright infringement. Accordingly, summary judgment is granted on Count One in favor of Plaintiffs.

2. Trade Dress

Tetris Holding also moves for summary judgment on Count Two arguing that Xio willfully infringed its trade dress under federal law; Xio moves that Tetris Holding’s trade dress is functional and therefore it is entitled to summary judgment. * * * * In light of the above and there being no issues of fact raised by

¹⁵ 17 U.S.C. § 107 requires courts to consider the following four non-exclusive factors when considering a fair use defense: (1) purpose and character of the use, including whether such use is of a commercial nature or is for nonprofit educational purposes; (2) nature of the copyrighted work; (3) amount and substantiality of the portion used in relation to the copyrighted work as a whole; and (4) effect of the use upon the potential market for or value of the copyrighted work.

either party, summary judgment is granted on Count Two, Plaintiffs' claim of trade dress infringement, in favor of Plaintiffs.

IV. CONCLUSION

Plaintiffs' motion for summary judgment on Counts One and Two is granted. Defendant's motion for summary judgment is denied. An order will be entered consistent with this Opinion.