“CAN I PROFIT FROM MY OWN NAME AND LIKENESS AS A COLLEGE ATHLETE?” The Predictive Legal Analytics of a College Player’s Publicity Rights vs. First Amendment Rights of Others

Roger M Groves, Florida Coastal School of Law
Two federal court decisions during 2013 have changed the game for college students versus the schools, the NCAA and video game makers. This article explores whether for the first time in history these athletes can profit from their own name and likeness and prevent others from doing so.

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Roger M. Groves, Professor of Law, July 15, 2014
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A seven-minute rap music video by Sir Mix-A-Lot called “Baby Got Back” was mixed with music by the Seattle Symphony. The atypical concoction went viral on You-Tube. There were more than 1.5 million views in 5 days in June, 2014.² Imagine if a college athlete on scholarship created such a video, incorporating his musical talent with his own end-zone dance, or spin move on the basketball court. Would he be able to profit from that video and retain his eligibility in the sport that brought him fame? Would he be able to keep others from profiting from his video without his permission? Those are the unresolved issues explored in this article.

I. INTRODUCTION

In 2013 the law experienced something that had not happened in all of prior legal history. In that year two federal cases provided a blueprint for whether collegiate athletes have rights in their name, image, and likeness (“NIL” also termed “publicity rights”) that is superior to the First Amendment rights of those who use the NIL without his or her permission.³

The cases established legal tests for determining if the celebrity athlete or entertainer can make claims under his or her publicity rights to enjoin an unauthorized producer of a work and claim damages for profits derived from that work.

But those cases still leave many untested applications to new facts – facts that the courts have not faced. Particularly intriguing is how 21st Century technology will apply to this area in future litigation. No publicity rights case or article to date has explored the application of predictive

¹ Roger M. Groves is a professor of law and director of the business law certificate program at Florida Coastal School of Law. He is a former tax judge and equity partner in Howard & Howard Attorneys, P.C. and weekly contributor to Forbes SPORTSMONEY.
³ A more detailed definition of “publicity rights” is found in the section “The Athlete’s Publicity Rights Defined”.

analytics, computer programs, algorithms, and the discovery issues of electronically stored information. This article does just that – explores the substance of the tests, the implications of those tests for future cases, and how algorithms may become an integral and important part of those controversies. This is one of the future battlegrounds for this rather unique and emerging body of law.

The above referenced cases are *Ryan Hart v. Electronic Arts, Inc.*, and *Keller v. Electronic Arts, Inc.* Both cases involve quarterbacks for universities whose football teams and players are regulated in large part by the National Collegiate Athletic Association (“NCAA”).

A third case, with larger public name recognition is O’Bannon v. NCAA, et al. The trial in this case concluded June 27, 2014. *O’Bannon* also involves the NIL of former college athletes, and now current college athletes. Due to the pretrial settlement of publicity rights issues, the only issue was whether the defendants violated antitrust laws. The publicity rights portion of the case was ended with a negotiated settlement for $20 million for the plaintiffs. *Hart* and *Keller* had been consolidated with O’Bannon in anticipation of trial, but a settlement was reached with the non-NCAA defendants, video game manufacturer Electronic Arts, Inc., and the NCAA licensing partner, CLC. The NCAA was the last defendant to settle on the publicity rights claims.

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4 Predictive Analytics has been defined as follows: “The use of statistics and modeling to determine future performance based on current and historical data. Predictive analytics look at patterns in data to determine if those patterns are likely to emerge again, which allows businesses and investors to adjust where they use their resources in order to take advantage of possible future events.” See [http://www.investopedia.com/terms/p/predictive-analytics.asp](http://www.investopedia.com/terms/p/predictive-analytics.asp). Last visited June 1, 2014.

5 Ryan Hart v. Electronic Arts, Inc., 717 F.3d 141 (3rd Cir. 2013), and Keller v Electronic Arts, Inc., (In re NCAA Student-Athlete Name & Likeness Licensing Litig.) 724 F.3d 1268 (9th Cir. 2013). Both cases had not reached final rulings in these reported cases but ultimately settled.


7 O’Bannon v. NCAA. The first published opinion in this 5-year litany was *O’Bannon v. NCAA*, 2009 U.S. Dist. LEXIS 122205 (2009). As of the drafting of this article, the most recent Order granted and denied various exhibits proffered at trial. See *O’Bannon v. NCAA*, 2014 U.S. Dist. LEXIS 90404 (N.D. Cal. June 30, 2014).


10 The plaintiffs claim the NCAA and its venture partners in video games engaged in price fixing, inter alia, in violation of Section 1 of the Sherman Act.

11 The settlement may well have been reached in dramatic fashion reminiscent of old television scripts at the steps of the courthouse the day of trial. In fact, the settlement was not announced until the opening minutes of the first day of trial, Monday, June 9, 2014. See Sharon Terlep, *NCAA to Pay Ex-Athletes $20 Million To Settle Suit*, Wall Street Journal, p. B-1 (June 11, 2014).
This article is focused entirely on the NIL, hereinafter also termed “publicity rights” and the battle between athlete’s publicity rights and the First Amendment rights of those who use those rights in their own works or products. The aforementioned publicity rights settlements predictably do not provide any admission of liability or wrongdoing by the NCAA or any other defendants. So the primary source of legal authority and precedent on the publicity rights issues reside in the Hart and Keller opinions discussed in this article.

In all three cases, the athletes abided by the NCAA rules that required that they refrain from taking advantage of their relative fame through licensing their NILs or otherwise being paid in any form, directly or indirectly from the sport.12 In all three cases, the NCAA and its licensee partners gained substantial revenue using the NILs of the athletes. And in all three cases, the athletes did not receive proceeds from the licensing or use of their NIL from the NCAA or its partners during or after the collegiate eligibility expired.

This article will examine in detail the most recent standards used to decide whether athletes’ publicity rights trump the First Amendment rights of the users of their NILs. The discussion then turns to the implications of the theories and practical application, including opportunities for predictive analytics to be part of the sophisticated handling of such cases. The question of whether antitrust laws prohibit the NCAA and related party use of the NILs is outside the scope of this article.13

II. THE NCAA RELATIONSHIP WITH THE ATHLETE’S PUBLICITY RIGHTS

The NCAA has a contractual relationship with the colleges and universities, who are “member institutions”.14 Both the NCAA and its member institutions secure a contractual obligation from the athlete to refuse the commercial exploitation of his own NIL while performing as an “amateur” at the institution.15 The most pertinent provisions of the NCAA bylaws state that an athlete loses his amateur status and scholarship opportunity to play college sports if the athlete either “uses his…athletics skill (directly or indirectly) for pay in any form in that sport,” or16 “accepts any remuneration or permits the use of his…name or picture to advertise, recommend or promote directly the sale or use of a commercial product or service of any kind.”17

13 O’Bannon v. NCAA is the lead case on whether the NCAA violated antitrust law in denying the plaintiff athletes their use of their NIL. The parties are awaiting a final decision and order.
14 See NCAA website: http://www.ncaa.org/about/who-we-are/membership (last visited July 14, 2014).
15 Article 12 of the NCAA bylaws codifies its rules of amateurism that the athlete must agree to be so governed. NCAA, 2011-12 NCAA Division 1 Manual § 12.01.1 (2011).
The scholarship athlete performing in NCAA-sanctioned sports like football or basketball therefore cannot profit from, and more literally, receive any money from his own name or picture for commercial products or services. So he cannot license his name for example to promote Gator Aid or some other sports drink, or Nike shoes.

Importantly, neither of those provisions expressly prohibits any other entity from using and deriving revenue the athlete’s name or likeness. That ambiguity is part of what gives rise to litigation in Hart and Keller. Those cases center not on the actual attempts by the quarterbacks to profit from their own name. The issue involves whether those athletes can prohibit the NCAA and its licensing partners and video game manufacturers from profiting from their NILs.18

III. THE ATHLETE’S PUBLICITY RIGHTS DEFINED

While this article is confined to publicity rights of college athletes, perhaps the most comprehensive statement of publicity rights that binds athletes is found in professional sports – the National Football League (“NFL”). A collective bargaining agreement is executed between the NF and the players through their collective bargaining agent, the NFL Players Association (“NFLPA”).

The description of those rights is most succinctly stated in the following provision:

“Player hereby grants to Club and League…the right and authority to use…his name, nickname, initials, likeness, image, picture, photograph, animation, persona, autograph/signature (including facsimiles thereof), voice, biographical information and/or any and all other identifying characteristics (collectively, ‘Publicity Rights’)…”19

There are no apparent loopholes or gaps in what comprises publicity rights. In Hart, the defendants acknowledged the athletes had those rights without attempting to carve out exceptions. Rather, the defendants argued that those rights were unenforceable because their First Amendment rights override those publicity rights.20

18 This author’s symbiotic term for these plaintiffs as “New Age Athletes” reflects the growing entrepreneurial enlightenment of professional athletes, who in this context seek to exploit their own name and likeness rather than acquiesce to exploitation by others. A broader definition, including social entrepreneurial acumen is contained in New Age Athletes as Social Entrepreneurs; Proposing A Philanthropic Paradigm Shift And Creative Use of Limited Liability Company Joint Ventures, Wake Forest Journal of Business and Economics; 11 Wake Forest J. Bus. & Intell. Prop. L. 213, (2011).


20 Hart, 717 F.3d 141, 148-149. The Court in Keller stated the publicity claims in both cases were “materially identical” and that Keller is merely “incarnated in California” as opposed to the Third Circuit battle of Hart in New Jersey. See Keller, 2013 U.S. App. LEXIS 15649, p. 23-25; See also 2013 WL 3928293, p. 23-26.
Celebrities, including athletes, have publicity rights as a matter of common law and statutory law in some states. Such rights however are subject to limitations. Courts have recognized that in the public interest, people may lawfully appropriate and publish the image of another so long as the publication reports factual information, newsworthy items, or subjects within the public’s interest. Such limitations affect collegiate and professional athlete’s rights to publicity as they are typically the subject of newsworthy items and factual information such as data and statistics.

This article, however, involves far more than factual news items. In Keller, the court resoundingly rejected the newsworthy exception defense by the defendant users of the athlete’s NIL. Rather than a means of reporting “factual data” about a real event, the Court characterized the work as merely a means of glorifying its own virtual games. The break with factual reporting of reality was most evident from the video game’s omission of Keller’s name. In the court’s words:

EA can hardly be considered to be reporting on Keller’s career at Arizona State and Nebraska when it is not even using Keller’s name in connection with his avatar in the game. Put simply, EA’s interactive game is not a publication of facts about college football; it is a game, not a reference source. These state law defenses, therefore, do not apply.

The foregoing leads this author to conclude that publicity rights as applied to collegiate athletes includes the broad based definition already used in the NFL. Similarly, the athletes’ rights are limited by the newsworthy carve out in the public interest.

IV. FOUNDATIONAL UNDERPINNING FOR ATHLETIC IP PROTECTIONS

A. Right of Privacy

The person’s legal authority to prevent others from using his or her NIL dates back to at least 1905. The issue concerned unauthorized advertisements. The legal theory was based on a right of privacy, which is intuitively difficult for athletes to assert since they voluntarily seek and profit from the very celebrity they then claim to want to limit. So when a college football schedule of Texas Christian University in 1939 included the picture of All-American quarterback Davey O’Brien, the Court was not sympathetic to his attempt to enjoin the defendant from using his NIL for profit. The court noted that O’Brien had given prior authorizations of his picture to

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many other media and individuals. In the court’s view, that left him with no independent legal right to the commercial value of his name and likeness. In particular, O’Brien objected to his picture alongside a glass of Pabst Blue Ribbon beer.

O’Brien is instructive in understanding the detrimental legal effect of having the publicity right being grounded in the right of privacy rather than a property right. If the publicity rights emanate from “privacy” that right is more easily defeated by a voluntary exposure to others. Obviously the privacy is eliminated on the celebrity’s own volition. That was result in O’Brien.

But a right based on property rights should not hinge on exposure to the public any more than letting the public know you are a homeowner. The exposure to the public of that property does not authorize the public or anyone else to use it without your permission. Thus the publicity rights asserted by the athletes in Hart and Keller have grounded their claims in their property interests. The economic value of those rights which includes preventing the unauthorized use and appropriation of those NIL rights. In theory, one has the exclusive right to the fruits of his image for they are the result of his own efforts. Tort law seeks to protect one’s economic interest in his image by recognizing that one has the right in his own publicity rights which provides a remedy for misappropriation of one’s image. The plaintiff athletes therefore have a stronger basis to prevail over First Amendment advocates with the property rights basis than the privacy basis noted in prior iterations of publicity rights.

B. Publicity Rights as a Property Interest

Several cases have now established that quite apart from a right of privacy, a right of publicity is available to celebrities, including athletes. The court in Hart relied upon the Restatement (Second) of Torts, particularly the comment that "the right created by the rule [liability for appropriating the name or likeness of another] is in the nature of a property right.” In doing so, the court reached back to a 1907 case, where a New Jersey Court a company was enjoined from using the name and likeness of Thomas Edison to promote its products. The court rhetorically asked why the "peculiar cast of one's features is not one's property...rather than to the person seeking to make an unauthorized use of it.” The court in Hart took that implicitly to mean the Edison court recognized that "an individual enjoyed a property interest in his or her identity."

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26 Id.
27 Id.
28 See history of the right of privacy, in Hart,717 F.3d 141, 150.
29 Restatement Second of Torts, Section 652(C), cited in Hart at 151 (717 F.3d 141, 151 (2013).
31 Id.
The distinction between sources the publicity rights in property rather than privacy is important because a privacy right can easily give way to other types of protected interests when the privacy claimant thrusts himself or herself into the public eye. As stated in Hart, "a man in public life may not claim the same immunity from publicity that a private citizen may."33 A property interest, in this author's view, has a greater sense of permanence since it does not change when it is exposed to the public. A house does not lose its character as property just because it is exposed to the public voluntarily by its owner.

The court in Hart cited a "seminal" case by the highest court in New Jersey for this same proposition that the right to one name and reputation has immutable characteristics, not to be altered based on whether it is publicized.

"It is unfair that one should be permitted to commercialize or exploit or capitalize upon another's name, reputation or accomplishments merely because the owner's accomplishments have been highly publicized."34

The casting of the publicity right as a property interest is corroborated by the Hart court’s use of the term "misappropriation" of the right of publicity, much like misappropriation of other forms of real and personal property, or the misappropriation of corporate assets which is comprised of both tangible and intangible property.35

The property right underpinning is also valuable because it is a more direct tie to economic rights. The United States Supreme Court highlighted that point in the case discussed immediately below.

C. Case Law and Implications for Future Cases

The cornerstone case for establishing the right of publicity was the United States Supreme Court decision in Zacchini v. Scripps-Howard Broadcasting.36 After nearly four decades, this case is still the only occasion where the nation’s highest court has directly addressed the First Amendment juxtaposed against the right of publicity. The purported owner of the publicity rights was not an athlete, but an entertainer. Hugo Zacchini was a “human cannonball” that was shot from a cannon into a net some 200 feet away at an Ohio state fair. A television reporter filmed the 15-second performance in its entirety. The show then aired on the local television station. The station claimed the airing was protected from publicity rights claims by its First Amendment rights.

35 717 F.3d 141, 151 (2014).
The court held the entertainer’s right of publicity outweighed the broadcaster’s First Amendment rights. A key passage of the rationale is noted below:

The broadcast of a film of petitioner’s entire act poses a substantial threat to the economic value of that performance…[T]his act is the product of [Zacchini’s] own talents and energy, the end result of much time, effort, and expense.” (emphasis added).

As will be discussed in greater detail below, federal courts have recently declared that college and former college athletes also have rights of publicity. They too have claimed that unauthorized users – the NCAA and video game manufacturers have created near-identical usage of their performances.

The other noteworthy component of Zacchini is the recognized importance of the publicity rights claimant’s “time, effort, and expense.” As the facts in Hart and Keller will reveal, the video game depiction of the athletes highlighted their skill, which like Zacchini, was a culmination of time and effort, and shared expense. The video games, like the television broadcast, are arguably a “substantial threat” to the “economic value” of the athletes’ performance, although not a complete airing of a game. 37

The extent of the time, effort and expense has been recently exposed when Northwestern University football players asserted they were “employees” with a right to collectively bargain for their working conditions under the National Labor Relations Act. 38 The players prevailed before the administrative law judge. 39 The ALJ’s findings included the following facts:

1. The players spent 50-60 hours a week on their “football duties” during the 1-month training camp before the school year even started.

2. The players spent an additional 40-50 hours a week on football duties during the 4-5 month football season.

3. The football hour commitments were “more hours than many undisputed full-time employees work at their jobs.”

4. The football duties involved “many more hours than the players spend on their studies.” 40

During the training camp, for example, the student athletes did not attend classes. 41 Even during the academic school year, players spent 20 hours a week in class, and over twice as much time

37 Obviously the institution that provides a scholarship has an expense to help hone the skills of the athlete. There are no cases suggesting that the cost of a scholarship however nullifies the name, image, or likeness of the athlete, or the fame that the fans bestow on that athlete.

38 Northwestern University and College Athletes Players Association (CAPA), Case 13-RC-121359 (March 26, 2014).

39 The administrative law judge was Peter Sung Ohr, Regional Director of the National Labor Relations Board, Region 13, in Chicago, Illinois.

40 See opinion pages 15-16.

41 Northwestern University and College Athletes Players Association (CAPA), Case 13-RC-121359 (March 26, 2014).
with football duties.\textsuperscript{42} Even incorporating study time for class, the court was not convinced that academics were “primary”.\textsuperscript{43}

The amount of time and training then spent by college football players provides a compelling argument that they developed a skill level that brings great praise from the public sports fan and fame to the athlete. Indeed, since the United States is the primary venue for this version of football, a reasonable contention is that these 18-21 year olds are the most skilled on the planet at their age. The uniqueness and scarcity of supply leads to the economic and rational conclusion that they are in high demand, with significant economic value associated with their evolved skill. This supports the notion that these college football and basketball players can reach celebrity status and valuable publicity rights on par or beyond those of the human cannonball in \textit{Zacchini}.

Conversely, a distinction can be made between an individual who is solely responsible for the entire performance, as was the human cannonball in \textit{Zacchini} and the college players in a \textit{team} sport like football or basketball. A team sport involves a synergy among players. They all contribute to a product that is greater than the sum of the individual parts, much like a going concern of a cable company where the combined connectivity of electronics and cabling exceeds the value of those same items individually.

While there is compelling logic to that point, the distinction is more a matter of degree not of kind. In both team sports and an individualized entertainer’s performance, the acts are still uniquely associated with talent and skill capable of being separated from the First Amendment rights of users of the celebrity. The litmus test really emanates from the public. Sports fans decide by their actions whether to single out someone for their fanatical praise. They vote by their purchases or such things as jerseys with the name or number of a particular jersey. They vote by paying to attend or send their children to attend camps featuring that player. But for the NCAA rule, there could be many other occasions where the collegiate athlete uses his NIL for public consumption. The market for his celebrity then would decide individualized economic value from the publicity rights of that particular athlete. This would be the case regardless of whether the athlete had performed in the sport alone or with other athletes.

Additionally, other difficult allocations are made in the professional world. It is now commonplace that highly paid executives and board members of major corporations develop formulas to determine bonuses for individuals based upon a rather nebulous, tenuous, and unscientific attribution of that individual’s value based on the synergistic contribution of the entire company workforce.\textsuperscript{44} There is more commonality than dissimilarity between a company

\textsuperscript{42} Id.
\textsuperscript{43} Id.
\textsuperscript{44} Bonus or stock options often provide millions of dollars to executives based on stock options granted though the executive was not directly responsible for generating the revenue. In many such cases the sums were guaranteed even if there was no correlation with increased profitability. Indeed, stock options are defined as the receipt of stock “regardless of shifts in market value” of the stock price. \textsc{BLACK’S LAW DICTIONARY} 1459 (8\textsuperscript{th} ed. 2004).
workforce working together and a college team working together. They both depend on each other to reach a common goal unachievable alone. If allocations can be made for executives who are removed from the actual on-the-ground activity that generates the revenue, then allocations can be made for football and basketball athletes who are literally on the ground making the plays that generate the revenue.

In any event, whether there is one actor or several to be parsed or allocated, there is sufficient sophistication to develop an appropriate model. The failure to have such a method currently in place is not a valid basis for completely eliminating a right of publicity, or subrogating it to the First Amendment rights of the user.

V. CURRENT RIGHT OF PUBLICITY CASES INVOLVING COLLEGE ATHLETES

The most recent articulation of this right of publicity test is stated in Keller. The stated elements are noted below:

1. the defendant’s use of the plaintiff’s identity;
2. the appropriation of plaintiff’s name or likeness to defendant’s advantage, commercially or otherwise;
3. lack of consent; and
4. a resultant injury.

While there are now several federal cases and a few state statutes delineating publicity rights, there are several open questions regarding the application of this test. Each element in fact has issues that each attorney for opposing parties should view as potentially contentious and still unresolved from case law to date. Those issues include the following in the order of element presentation:

1. Use. Is there a “use” of the plaintiff’s NIL when a trait of the celebrity is a relatively insignificant part of a larger collage, montage, movie, comic strip or other media presentation? As discussed below, the judges in both Hart and Keller were divided on the fundamental issue of whether other elements of creativity outside of the celebrity’s depiction should matter. The dissent in both cases viewed the other items of the work as a

45 Keller, 2013 U.S. App. LEXIS 15649 p. 12. The test was actually in footnote 4, citing Stewart v. Rolling Stone LLC, 181 Cal. App. 4th 664, 105 Cal. Rptr. 3d 98, 111. Such an important rule was probably relegated to a footnote because Hart was decided months before on the same issue, and already provided the preliminary groundwork and was decided and reviewed prior to publishing the opinion in Keller. As noted infra, footnote 20, the majority in Keller viewed the publicity rights claims to be materially identical. See Keller, 2013 U.S. App. LEXIS 15649, p. 23-25.
Those judges would have held that First Amendment rights of expression of the authors of the video games prevailed over the publicity rights of the athletes. That issue is a question not of fact but as a matter of law. Future claimants will undoubtedly renew that debate.

2. Commercial Exploitation or “Otherwise”. While in most cases it should be clear whether the creator of a work gained a commercial advantage, there is no case to date that explores the meaning of “or otherwise”. Could the creator of the work still be subject to an injunction against further production even if the project was used for nonprofit purposes? That too is an open question.

3. Consent. As of the writing of this article, the question of whether college athletes impliedly consented to allowing NCAA member institutions to use their NIL is undetermined. The answer is likely to be part of the rationale or dicta in O’Bannon v. NCAA, if there is no settlement. At least as of the conclusion of the trial, no settlement had occurred on this issue. The O’Bannon complaint alleges that the NCAA, its licensing agent and video manufacturer Electronic Arts, Inc. have conspired to profit from the image of athletes without the consent of those athletes. Scholars on this precise issue have cautioned, “The scope of such consent is necessarily determined on a case-by-case basis and requires careful contract drafting to delineate which rights are conferred.”

4. Injury. Reported cases to date have not provided a plethora of guidance on damages, the methodology or calculations, or the parameters for the types of injury on which those calculations are made. To the extent misappropriation of a publicity right is found, defendant counsel will no doubt explore the typical tort-based damage issues, e.g. whether the plaintiff’s quantification is speculative, missing important components, or lacking in causal connection to the work. A related open question is whether the courts will create a De Minimis rule, where an injury below a certain monetary threshold will be subrogated to the holder of First Amendment rights in a work using the NIL.

Those unresolved questions aside, there is significant guidance “as a matter of law” from the above-noted 2013 cases of Hart and Keller.

A. The Hart-Keller Factual Background

In Hart, quarterback Ryan Hart became publicly recognizable for leading the Rutgers football team to rare levels of success, including its first Bowl game in 17 years. He was also widely

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considered the most prolific on-field performer in school history holding many career records at Rutgers.\textsuperscript{48}

Hart abided by his contractual obligation not to profit or take any direct or indirect remuneration from his own name. Yet Electronic Arts, Inc. (“EA”) produced a profitable video game entitled NCAA Football. \textsuperscript{49} The video has annual editions.\textsuperscript{50} The 2006 edition included Hart as the high profile Rutgers quarterback in that rare Bowl game ending the prior season.\textsuperscript{51}

There were several elements of the video game that included the NILs of Hart. The similarities between the video game Rutgers quarterback and the real Ryan Hart are noted below:

1. The video used the same jersey number (13) that Hart actually used at Rutgers.
2. The video player had the same height and weight as Hart (6’ 2”, 197 pounds).
3. Hart’s home state and town, and class year were identical on the video.
4. Hart had a characteristic left wrist band and helmet visor. Both were used in the video, though a game user (gamer) could change those items.
5. The video included Hart throwing a pass in the bowl game that was from actual game film footage.\textsuperscript{52}

The court described some of the above as “immutable” characteristics of Hart, e.g. physical characteristics, hometown, and class year).\textsuperscript{53}

In Keller, plaintiff Samuel Keller was also a quarterback, albeit from Arizona State University and then Nebraska.\textsuperscript{54} He too was included in EA’s video game, NCAA Football.\textsuperscript{55} The factual similarities between the video game and the actual athlete parallel Hart. In that regard, the court made the following factual observation about the NCAA Football video game:

[EA] “seeks to replicate each school’s entire team as accurately as possible. Every real football player on each team...has a corresponding avatar in the game with the player’s actual jersey number and virtually identical height, weight, build, skin tone, hair color, and home state.”\textsuperscript{56}

As in Hart, EA’s video game allows the gamers to manipulate various aspects of the athletes in the game. But the court’s point of emphasis was about context. The focus was on the near

\textsuperscript{48} Hart, 717 F.3d 141, 145-146. Hart led the Rutgers Scarlet Knights to the Insight Bowl. At the time the case was written, Hart held the records for career passing attempts and completions. 717 F.3d 141, 145-146.
\textsuperscript{49} Hart, 717 F.3d 141, 146. EA was noted by the court to be “one of the world’s leading interactive entertainment software companies”. Hart, 717 F.3d 141, 146.
\textsuperscript{50} Hart, 717 F.3d 141, 146.
\textsuperscript{51} Hart, 717 F.3d 141, 146.
\textsuperscript{52} Hart, 717 F.3d 141, 146.
\textsuperscript{53} Hart, 717 F.3d 141, 146.
identical replication in the video games of the way in which the athletes gained fame. The court in Keller summarized those points as follows:

EA attempts to match any unique, highly identifiable playing behaviors by sending detailed questionnaires to team equipment managers. Additionally, EA creates realistic athletes, coaches, cheerleaders, and realistic fans renderings by EA’s graphic artists; and incorporates realistic sounds such as the crunch of the players’ pads and the roar of the crowd.”

To be more precise, the court noted that the game’s 2005 version included Keller’s same “jersey number, height, weight, skin tone, hair color, hair style, handedness, home state, play style (pocket passer) visor preference, facial features, and school year.”

Thus, both Hart and Keller involved EA video games that practically replicated both the plaintiff quarterbacks and the environment that brought them a relative level of notoriety.

Having noted the factual similarities of the two cases and the focus on how the video games in both cases replicated the actual athletes, the question then turns to what legal tests are appropriate to determine whether the athletes’ publicity rights trump the First Amendment rights of those who used the athletes’ NIL. The courts in both cases waged that war of principalities and discussed appropriate tests. This author analyzes those tests below.

**B. The Battle of Tests to Determine the Superiority of Publicity Rights vs. First Amendment Rights**

The Hart-Keller cases examined several tests to determine whether the publicity rights of athletes prevailed over the First Amendment rights of expression by users of the athletes' name and likeness. In Hart, the court followed prior case law and articulated three tests to be potentially used to decide the case: (1) the Predominant Use Test, (2) the Rogers test, and (3) the Transformative Use Test (“TUT”). In Keller the court mentioned four tests. But both courts

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59 In Keller, these tests were offered by the defendant user of the athletes’ likeness. Keller, 2013 U.S. App. LEXIS 15649, 12 (2013). The defendant’s burden was to establish that the athlete would not have a reasonable probability of success on the merits of his publicity rights claim. 2013 U.S. App. LEXIS 15649, 11 (2013). The probability of success was an element of proof under California’s anti-SLAPP statute which the defendant used as the legal basis for its motion to strike the complaint. Ironically, the Strategic Lawsuit Against Public Participation (SLAPP) statute is designed to protect the smaller often public interest entities against oppressive tactics by large companies. 2013 U.S. App. LEXIS 15649, 10 (2013). In Keller, the anti-SLAPP statute was used by the Goliath entity against the individual of meager means, a former college quarterback, Samuel Keller. 2013 U.S. App. LEXIS 15649, 8-9 (2013).
60 Hart, 717 F.3d 141, 153.
found only two tests to be most fundamentally at odds and most relevant for decision making purposes – the Rogers test and the TUT. The courts in both instances decided to use the TUT.\textsuperscript{62}

While both courts rejected the Rogers test, its consideration is still important. These are only two cases for the very recent linage of the still burgeoning publicity rights jurisprudence as applied to collegiate athletes. So there will most certainly be another examination of these tests. On review, the test selection may change. This article will therefore examine the Rogers test for substantive differences and the implications and impact if it is indeed selected instead of the TUT.

1. The Rogers Test

Among the secondary tests, the Rogers test was most discussed in both Hart and Keller.\textsuperscript{63} Indeed, it codified the primary contention of the defendants, and was adopted by the dissent in both cases. Between the two cases, Hart provided the more detailed analysis of this test. The reason is likely due to the fact that Hart was decided first. The Keller court made more of a summary reference to its secondary tests since it too chose the TUT. Keller therefore could afford the luxury of dismissing redundant discussion of the secondary tests, and focus or build upon the primary TUT test.

The Rogers test primarily examines the relationship between the athlete’s NIL and the work “as a whole”. As will be discussed below, the court in Hart rejected that approach because it was overbroad. It would “immunize” the defendant users of an athlete’s NIL from a “broad swath of tortious activity”.\textsuperscript{64} The tortious activity is the misappropriation of an athlete’s NIL by those who use the NIL without the athlete’s authorization.

The test is named after the case Rogers v. Grimaldi, where famous actress Ginger Rogers sued the producers of a film.\textsuperscript{65} The film was titled Ginger and Fred. The plaintiff claimed the film’s title was an obvious reference and attempt to profit from the names and images of the famous performances of on-screen dancing of her with Fred Astaire.

The Rogers court’s rule statement was essentially that the celebrity can only prevail if he or she establishes that the use of the NIL was “wholly unrelated” to the movie or was “simply a disguised commercial advertisement for the sale of goods or services.”\textsuperscript{66}

\textsuperscript{61} The tests as articulated in Keller were (1) the transformative use, (2) Rogers test, (3) the "public interest" test, and (4) the "public affairs" exemption. 2013 U.S. App. LEXIS 15649, 12 (2013).
\textsuperscript{62} Hart, 717 F.3d 141, 164. (2013).
\textsuperscript{63} Hart, 717 F.3d 141, 157-158. (2013).
\textsuperscript{64} Hart, 717 F.3d 141, 157 (2013).
\textsuperscript{65} Rogers v. Grimaldi, 875 F.2d 994, 1004 (1989).
The court’s application of the rule resulted in a dismissal of the publicity rights claim. The court found that the title was clearly related to the content of the movie, and was not a veiled commercial advertisement for the sale of goods or services apart from the movie content.

In *Hart*, the court observed that the defendant sought to expand the *Rogers* test beyond the use of the NIL in its title. The defendant sought to compare the athlete’s NIL to the entire movie. In other words, Hart would have to establish that his NIL was unrelated to the *any* part of the work, not just the title. The defendant asserted then that since the video game was about college football it was related to the use of Hart’s NIL. Upon showing that relationship, the First Amendment rights prevail.

The *Hart* court considered this rule extension a counterintuitive “blunt instrument” that was “unfit for widespread application”. In the court’s words:

> It cannot be that the very activity by which Appellant achieved his renown now prevents him from protecting his hard-won celebrity. We decline to endorse such a conclusion and therefore reject the *Rogers* test as inapplicable.

Thus, *Hart* rejects a rule that only requires some level of relatedness between the NIL and any part of the work that appropriates the NIL. The *Hart* court stated that adopting that rule “threatens to turn the right of publicity on its head.” This author’s translation is that the rule would have the opposite of its intended effect. Instead of providing a basis for a celebrity to protect his or her own NIL, it would be used as a weapon (“blunt instrument”) to destroy the publicity rights sought to be protected. The defendant as an unauthorized user of the NIL would have too little to prove – i.e. only some relatedness within any part of the work. The *Rogers* rule therefore would do more to protect the defendant, the unintended beneficiary of publicity rights than the plaintiff, the intended beneficiary of those rights.

In this author’s view, the adoption of this rule would likely then have a profound effect on the outcome of future cases. If a court need only find some level of relatedness between the celebrity’s NIL and the work, then the creator of the work would likely prevail in almost every instance. A maker of a video game, for example, would prevail whenever the game depicted the same sport as played by the athlete. Any actor would fail in court as did the graceful Ginger Rogers if the movie contained dancing scenes reminiscent of, or even imitations of Ms. Rogers.

This author agrees with the *Hart* majority not only because of the over breadth of the *Rogers* test, but also because of the established notion that the battle between the publicity rights and First Amendment rights is inherently a “balancing test”.

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“balance the interests in protecting the relevant property right against the interest in free expression.”

This case in Hart was an issue of first impression so the Court was well aware of the magnitude of its ruling. Simply put, the Rogers test is too heavily weighted in favor of First Amendment claimants to be capable of a fair balancing of the interests. Defendants can too easily immunize themselves from publicity rights claimants. Accordingly, Hart correctly rejected the test. In Keller the defendants recast the argument but it was fundamentally the same.

2. The Work-As-A-Whole Defense

Importantly, the common contention of the defendants in both cases is that the work as a whole should be examined to determine the extent of creative predominance by the author of the work. In Keller, for example, the defendants and dissenting Judge Thomas claimed that the majority wrongly cast the issue. In the view of Judge Thomas the court must view the work in a holistic sense - the entire work, not just the more narrow view of how the particular celebrity was depicted. In the words of Judge Thomas,

The majority confines its inquiry to how a single athlete's likeness is represented in the video game, rather than examining the transformative and creative elements in the video game as a whole...The salient question is whether the entire work is transformative, and whether the transformative elements predominate, rather than whether an individual persona or image has been altered.

This author interprets the above passage to essentially meant this: A work would be protected against the publicity claims even if the exact likeness of the athlete was used. The defendant’s work would be sufficiently transformative by simply creating other actions or depictions surrounding the athlete. As emphatically noted by Judge Thomas the video game in question had "thousands of virtual actors", not just Sam Keller the quarterback. The work also included the "lifelike roar of the crowd" and the "crunch" of shoulder pads. Judge Thomas and the defendant game maker viewed these as creative elements that should be taken into account in determining whether the work was transformative. The majority ignored such elements as irrelevant to the central inquiry of whether there was a literal depiction of the athlete, regardless of the surrounding creative elements.

The graphic illustration of this critical difference is noted below.

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72 Hart, 717 F.3d 141, 149 (2013).
74 See Keller dissent at 47-48.
75 Keller at 47-48.
The *Keller* majority was only concerned with the narrow question of whether there was a literal depiction of the athlete. The dissent and the defendants claim the court should focus on the other creative elements within the entire work. Once described in this fashion, it is readily apparent that the framing of the issue is likely to foretell the legal conclusion. The work is far more likely to be transformative if the applicable rule allows various aspects of a video game to be included in the determination. A game maker could easily add scenery, actors, and scripts that go beyond the athlete's name, image and likeness.

In this author's view the difficulty of the dissent in *Keller* is no different than the majority discussed in *Hart* - the standard is so broad a game maker would almost always prevail without a meritorious balancing of interests. Every video game or comic book can contain pictures, words, and sounds that have little to do with the athlete. If that is the only requirement for a transformative work, every work would qualify. The now time-honored right of publicity would become nearly a nullity. None of the recent publicity rights cases were willing to be responsible for the implicit death of such a right.

This author considers *Keller* to be rightly decided by the majority. The issue was correctly cast as the narrow examination of the depiction of the athlete, not the ancillary elements of the work. Yet there is another element of the First Amendment claims that is only noticed on close examination of the cases. That element involves interactivity, discussed below.

3. **The Related Element of Interactivity**
The dissent in *Keller* highlights the fact that the disputed video game allows consumers (gamers) the ability to manipulate the game.\(^7\) The descriptive phrase used by Circuit Judge Thomas is that the game is a “work of interactive historical fiction.”\(^7\) Gamers therefore can create their own game situations from a common base. The gamer can create a “virtual image of himself and role play himself as a high school athlete trying out for a team, perhaps making the team, and participating under changing circumstances of his choosing for a college team in a position of his or her choosing.”\(^8\) The gamer can also select to role play as a coach of the college team.\(^9\)

Judge Thomas then applied those facts to what he called the “proper holistic context.”\(^10\) That context is the very crux of the controversy between the majority and the dissent. The dissent is referencing what this author has termed the As-A-Whole rule. Judge Thomas viewed this as many creative and transformative elements.\(^11\) One comes to that conclusion, however, only if the creative and transformative elements are not focused on the plaintiff, but on the work. As discussed above, the majority considered the only relevant comparison is between the name and likeness of the real athlete with the way he is depicted in the game, not how anyone or anything else is depicted.

The fallacy of the gamer involvement justification for defeating publicity rights can also be exposed from a different perspective. Assuming all the above interactive opportunities, the question can be posed: How marketable would the work be without a strong athlete depiction?” If sales are unaffected by the lack of the athlete then the work’s creative elements were transformative because the market did not recognize the athlete’s NIL as the dominant cause for purchasing the work. If on the other hand, sales would be virtually nonexistent without the athlete, then athlete’s NIL is dominant in the work. The work would not be transformative in its use because the NIL was retained as primary. There would be no evidence of the work transforming into something else from a value standpoint. The question of whether a transformation occurred is a precursor to the discussion of the Transformative Use Test, which follows in the next section of this article.

The question may then arise, “How can we know whether a purchase of a video game was motivated primarily by the athlete depicted or rather the creative elements of the video?” This author’s response is that we can certainly tap into the substantial social science use of focus groups and surveys to provide empirical support for why consumers purchase a product.\(^12\)

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\(^7\) Keller, 2013 U.S. App. LEXIS 15649, 48-49.
\(^12\) Keller 2013 U.S. App. LEXIS 15649, 50-51.

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\(^{12}\) Focus Groups are a carefully selected group of between 4 -15 consumers or experts that interactively examine a topic through a moderator, typically either for market research or problem-solving. The results are scientifically coalesced into findings that help analyze that topic. See [http://www.businessdictionary.com/definition/focus-group.html](http://www.businessdictionary.com/definition/focus-group.html) (last visited July 12, 2014).
Predictive analytics is also an emerging area of increasing use as admissible evidence in court proceedings. One possibility then is for a group of consumers to first view the work with the athlete as sold at retail and then another. Then the same group can be shown a simulation of the same video but without the athlete or any of his or her NIL. Future courts may have to determine the admissibility of such proffered evidence which makes for an interesting component of publicity rights litigation going forward.

4. The Transformative Use Test ("TUT")

The transformative use text ("TUT") was first articulated by the Supreme Court of California in Comedy III Prods., Inc. v. Gary Saderup, ("Comedy III"). The oft-quoted definition is below:

…the central purpose of the inquiry…is to see…whether the new work merely ‘supercede[s] the objects’ of the original creation, or instead adds something new, with a further purpose or different meaning, or message; it asks, in other words, whether and to what extent the new work is ‘transformative’.

The rationale for the overall superiority of TUT was most cogently stated in Hart.

“In our view, the [TUT] appears to strike the best balance because it provides a flexible – yet uniformly applicable – analytical framework…Unlike the Rogers Test, the [TUT] maintains a singular focus on whether the work sufficiently transforms the celebrity’s identity or likeness, thereby allowing courts to account for the fact that misappropriation can occur in any market segment, including those related to the celebrity.”

This passage articulates a strong basis for the selection of the TUT in this author’s view. The court quite obviously has a legitimate interest in selecting a rule that can be flexible enough to apply to varying fact patterns, while still having practical workability as a test. There have been several tests in various contexts where the court did not select the test because it did not see how it could practically be applied despite some theoretical favorability.

In both Hart and Keller, the Court adopted the TUT to determine whether the publicity rights of an athlete are prioritized over the First Amendment rights of the user of the athlete's NIL. This

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85 Predictive Analytics will be discussed below at _____.
88 Hart, 717 F.3d 146, 163 (2013).
89 One such example is where courts have faced various tests for allocating business income among taxing jurisdictions for companies that have multistate business activity. The tests that were too difficult to apply were rejected. For example, a single factor formula using sales to determine a state tax liability gave way the use of an apportionment formula that incorporated property, payroll, and sales as a more workable means of fairly reflecting the extent of income attributable to a state. See Complete Auto Transit v. Brady, 430 US 274 (1977).
90 A companion article will separately examine as a legal basis for determining the value of those publicity rights. That is to say, once it is firmly determined that the publicity rights can prevail, the next question is what value is
test is simply focused on “whether the work in question adds significant creative elements so as to be transformed into something more than a mere celebrity likeness or imitation.”

Both cases held there was no transformative use and the First Amendment of the works creators cannot shield the defendants from the privacy rights claims “as a matter of law.”91 The rationale for this conclusion was multi-layered. Yet it relies upon a fundamental principle: The more transformative the creative elements of the user, the less likely the interference with the athlete’s publicity rights.92 The lack of a bright line difference is why this author views the TUT as a continuum. That discussion follows.

VI. ELEMENTS AND CONTINUUM OF FACTORS IN THE TUT

As a point of emphasis, the TUT is a balancing act, juxtaposing the athlete's publicity rights and the creator of a "work" (e.g. video game, comic book or movie) that uses the NIL of the athlete. Accordingly, the gravamen of the court's analysis in Keller and Hart involves a comparison of those interests.

The TUT has several layers of complexity because of its various articulations of elements. We start anew with the fundamental question of whether the work adds significant creative elements so as to transform that work into something more than a mere recreation or imitation of the celebrity’s likeness.93 If a work, like the video games in Hart and Keller was found to have those "significant creative elements" then it would be sufficiently transformative and the author could successful assert the First Amendment defense.

If, however, there were insufficient creative elements so that there was nothing more than a "mere" likeness or imitation of the celebrity, then the celebrity would prevail, and the user would be liable for damages or an injunction preventing unauthorized profits or exploitation of the name and likeness of the celebrity. As applied in Hart and Keller, the celebrity is an athlete whose NIL is used by the NCAA and its partner in producing video games of those athletes, Electronic Arts, Inc.

That basic formulation of the TUT also reveals what could be considered the polar ends of a continuum. In this author’s view the above rule contemplates a continuum because a work may have a widely varying range of "creative elements".94 Only when those elements reach a certain and seemingly undefinable level is there a transformation into "something more than the mere

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celebrity likeness or imitation".\textsuperscript{95} One end of the continuum is clear - the celebrity prevails when the user creates a work that is a "mere" imitation or literal replica of the celebrity.

Far less clear from that fundamental formulation of the TUT is when the work’s creator can prevail. The TUT is satisfied when "something" more than the imitation is created by the user of the celebrity's name and likeness. No case to date has explained the beginning and end points.

If the analysis incorporates only the rule statement, the continuum is noted below:

\begin{center}
\begin{tikzpicture}
\node (MERE) at (0,0) {MERE IMITATION: NONTRANSFORMATIVE WORK};
\node (SIG) at (4,0) {SIG CREATIVE ELEMENTS = TRANSFORMATIVE};
\node (ATHLETE) at (0,-1) {ATHLETE PREVAILS};
\node (USER) at (4,-1) {USER PREVAILS};
\draw[->] (MERE) -- (SIG);
\draw[->] (SIG) -- (USER);
\end{tikzpicture}
\end{center}

To add clarity to the beginning point for factual sufficiency of creative elements the court in \textit{Keller} incorporated the five-factor analysis endorsed by the California Supreme Court in Comedy III Productions, Inc. v. Gary Saderup, Inc. ("Comedy III").\textsuperscript{96}

The common sense of this TUT is that the more transformative the creative elements the more something else is created and the "less likely to be interference with the economic interests" of the celebrity athlete.\textsuperscript{97} With that context and purpose, this author summarizes the five factors as follows:

1. "Raw Materials" vs. "Sum and Substance": If the work uses the celebrity's name and likeness only as the raw materials of the work which is "synthesized" into something else, the work is more likely transformative and protected from the celebrity's publicity claims.

\textsuperscript{96} Comedy III Productions, Inc. v. Gary Saderup, Inc. 21 P.3d 797 (2001).
If conversely the name and likeness is the sum and substance of the work, the transformation is not present, and the celebrity would likely prevail. 98

2. "Defendant's Own Expression": The work is transformative and protected from the celebrity's publicity rights claims if it is primarily the defendant user's own expression and "something other than the likeness of the celebrity". 99

3. Quantitative Dominance: The work is transformative and protected from the celebrity's publicity rights claims if the creator's own creative efforts quantitatively predominate in the work. The court cautioned that a qualitative judgment is inappropriate. Presumably then, the Court would not analyze whether a movie, music CD or video game depicted the celebrity athlete as the most dominant character, or most memorable even if the appearance time was significantly less than other characters. A purely quantitative review would measure dominance based on actual time spent depicting the celebrity.

4. Marketability and Economic Value: The work is not transformative and not protected if the marketability and economic value of the work is predominately from the celebrity.

5. Subrogation of User's Skills: The work is not transformative and not protected if the "skill and talent" of the work's author is subordinated to the "overall goal of creating a conventional portrait of a celebrity so as to commercially exploit his or her name." 100

It is readily apparent that these factors do not create a bright line test. Not surprisingly, the court did not expressly state that any one factor or factors are worthy of greater weight than other factors. The recurring question with most of these factors is whether some facts and circumstances "predominate" over competing facts. The underlying inquiry is also clear: Are the immutable aspects of the celebrity the primary source for the work? The factors view the facts quantitatively, or in marketability or in the related economic value for the work. And to the same conclusion, if the characteristics of the celebrity are subrogated to the creative efforts of the creator of the work, a transformation away from the name and likeness of the celebrity is likely to have occurred.

A. Unanswered Questions of Fact Finding, Intent and Burden

The intent of the work’s author is also worth examination, albeit implicitly. Factor 5 requires analysis of the overall goal of the author of the work. If the goal was to prioritize the celebrity’s NIL, to his or her subrogation of skill and talent, there is no resultant transformation. The celebrity's publicity rights claim would prevail.

Yet if traditional rules of civil litigation apply, the burden to establish the user's intent is on the plaintiff, the athlete or celebrity that claims infringement. *Hart* and *Keller* have not addressed intent and the related burden as a primary issue. Thus the question is unresolved from these most recent cases.

Curiously, those same cases all favor the athlete/celebrity. So if the burden was on the athlete, the burden was apparently met. Nonetheless, intent is difficult to prove. The plaintiff is in a more difficult battle if he or she must establish that the user of his NIL intended to make a "conventional portrait" of him, and that the intent included a desire to "commercially exploit" his or her name.

The athlete's quite plausible rejoinder could be that intent is not required. Rather, one can ascertain whether the work was a conventional portrait from an objective analysis of the facts. That is fundamentally the same inquiry into whether the work was designed to commercially exploit the NIL. Indeed, the *Keller* court's analysis of factors indicates they had no problem making factual findings on their own without interposing an intermediate burden on the athlete to establish the intent of the defendant. Courts should also be more comfortable with a standard that relies more on objective factual analysis than the inherently amorphous task of ascertaining one’s intent. We must leave this question for future litigants and future courts to decide.

This author views greater judicial certainty from *Hart*’s rejection of an earlier and oft-overlooked case. In *Matthews v. Wozencraft*, the court accepted the First Amendment defense of the author of a fictional book that incorporated events of a narcotics officer. The court held for the author because there was no actual malice.\(^{101}\) *Hart* barely discussed the case but rejected it implicitly through its non-adoption. If the plaintiff had to establish actual malice by the First Amendment claimant, the publicity rights claimant would have a significantly heavy burden. The lack of that element of proof may implicitly be used to state that no malice is required – a comforting argument for the publicity rights claimant.

### B. Application of the Five-Factor Test

The court in *Keller* adeptly and concisely reviewed four cases where California courts applied the TUT. As noted above, none of the factors were explicitly declared to be primary over any of the other factors, from this author's review. It appears rather that in both *Hart* and *Keller* the facts are more critical to the holdings than the law of publicity rights or First Amendment rights. Under the TUT, factual findings as to the extent to which the work mimics the celebrity or is a literal depiction of the celebrity resolves the matter.

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The most notable case for the five-factor TUT is *Comedy III* and is particularly relevant to the *Keller* court’s analysis of Factor F.\(^{102}\) This author entitled that factor: Subrogation of User's Skills. The "work" at issue in *Comedy III* was comprised of T-shirts and lithographs of the comedic Three Stooges. The court opined that the author's skill in creating the work was subordinated to the overall goal of creating "literal, conventional depictions" of the Three Stooges to "exploit their fame."\(^{103}\) Whether a work is a literal or conventional depiction is a factual finding.

Whether an artist's skill is "subrogated" to those depictions is even more difficult to determine. The factor of Quantitative Dominance cautions against using qualitative judgments about the skill or talent of the author (i.e. how effective or convincing or aesthetically pleasing or powerful the work). So the court must have the discipline to examine only the amount, the quantity, of creativity infused into the work compared to the extent of literal depictions of the celebrity. That too, this author opines, is a factual finding. If so, then the whole case can turn on the facts of a particular case. In *Comedy III*, the court must have been convinced that the creators of the T-shirts and lithographs added very little that could be considered artistic (regardless of whether it was "good" art). The work therefore was not transformed into anything beyond the literal depiction of the Three Stooges.

The other cases analyzed in *Keller* also evidence fact-driven analysis and holdings. Two of the cases held for the author of works that used the name and/or likeness of the celebrity. Those opinions too are fact driven and logically and legally consistent. More importantly, additional clarity can be gleaned from the cases about which facts lead to the holding. The two cases are analyzed below.

The first case is *Winter v. DC Comics* where the court found comic books to be transformative and thus protected from publicity rights claims.\(^{104}\) The court determined that the renditions of the celebrity rock stars, Johnny and Edgar Winter were distortions of the celebs, intending to "lampoon, parody, or caricature" those artists. The *Keller* court characterized the work as one made "for the purpose of parody."\(^{105}\)

Again, whether an item is a parody or caricature is a conclusion not based on a rule of law, but a factual finding. A declaration of the artist's intent from the court is similarly a finding of the court. Future litigants will likely have extensive discovery on the question of intent. This seems to favor the user of the name and likeness. If the work appears to greatly exaggerate the features of the celebrity, the artist can easily corroborate the obvious depiction with a statement of intent to create a caricature and/or a parody of the artist.

\(^{104}\) Winter v. DC Comics, 30 Cal. 4th 881(2003).
The legal symmetry is that the more a depiction is exaggerated and differs from the literal depiction, the more likely the artist has independent creative input to transform the work into something else. The celebrity has fewer teeth to the claim of an appropriation of his likeness if the work is less like the celebrity. Accordingly these two cases are legally consistent even if the holdings differ.

In Winter, the Court ruled in favor of the artists even though they used the same first names and only changed the last name "Winter" to "Autumn". Appropriately, the court looked beyond the simple question of whether the name was used. So no athlete or celebrity should feel assured of prevailing by simply showing that someone else used his or her name without authority to do so.

The facts mattered most again in Kirby v. Sega of America, Inc. The court held that a video game was transformative, though it used a singer's "signature" lyrical expression "ooh la la". The court found that the hairstyle, costume, dance moves and the principal character's role as a "space-age reporter" were not literal depictions of the singer. In fact, the court stated those creative elements were "unlike any public depiction" of the actual celebrity. The court characterized the primary character as "fanciful".

The question arises then, how is a court to determine whether a disputed character is sufficiently "fanciful" to be beyond the literal depiction of the athlete or celebrity? If Kirby is guidance, then the court should perform a comparative analysis. The elements of comparison include not only hairstyle, as noted in the case. All other elements of appearance should equally be fair game for analysis. The creator of the work who is attempting to avoid publicity claims should create significant variances in clothing, shoes, skin tones, nails, ears, eyelashes, and the like. Variances in movements, running style, walking patterns, also arguably evidence the requisite creativity.

C. The "Same Activity and Context" Test

The Court in Keller found one case to be most factually aligned with the instant case - No Doubt v. Activision Publishing, Inc. True to the fact-sensitive analysis of the other cases, the court found that case most persuasive in holding that Keller's publicity rights were infringed.

In No Doubt, the work in question was a video game that allowed customers to select avatars, including one entitled Band Hero depicting vocals by the rock band No Doubt. The Court held

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110 Avatars are essentially virtual reality headsets and goggles used to show an individual user a simulation or virtual reality presentation. See http://www.virtualrealityheadset.com/ (last visited July 12, 2014).
the use of the band was no more than "literal recreations of the band members" within the same activity for which they became famous.\textsuperscript{111}

While there were various legal aspects to the Keller decision, the court appears most influenced by certain factual similarities between the instant case and \textit{No Doubt}. The following passage best codifies the Court's comparative analysis:

\begin{quote}
Here, as in [the video game] users manipulate the characters in the performance of the same activity for which they are known in real life - playing football in this case, and performing in a rock band in [the rock band video game].\textsuperscript{112}
\end{quote}

The Keller court then immediately added a companion factor:

\begin{quote}
The context in which the activity occurs is also similarly realistic - real venues in [the rock band video game] and realistic depictions of actual football stadiums in NCAA Football [the video game in Keller].\textsuperscript{113}
\end{quote}

The court concluded: "As the district court found, Keller is represented as 'what he was: the starting quarterback for Arizona State' and Nebraska, and 'the game's setting is identical to where the public found [Keller] during his collegiate career; on the football field."\textsuperscript{114}

This author views the above language as establishing a rule with duality. Both the same "activity" and the same "context" appear interrelated if not in fact required for the rule to have vitality and accomplish its intended purpose of clarifying when a literal depiction exists. It should now be clear, for example, that a video game manufacturer cannot claim protection under the First Amendment if it makes an unauthorized rendition of a college player performing in the sport that provided his notoriety.

\textbf{VII. FUTURE APPLICATIONS}

Despite the existence of these various factors, unanswered questions remain. This rule would not seem to prevent the same video game manufacturer from using the likeness of an athlete performing some sport other than the one that he gained publicity - say trying his hand at baseball instead of football. What if the virtual game was performed in a baseball stadium? What if the venue was not a stadium at all, but the back yard of his parent's home or a beach as part of a spring break fun-fest or on the planet Mars as selected by the video manufacturer?


In each of the above scenarios the ultimate issue is the same - what is the extent of causal connection between the athlete's name and likeness with the activity and context that the work depicted that athlete. The answer to those questions turn then on the dual analysis of the same activity and the same context. Those elements are discussed below.

A. The Same Activity Prong

The "same activity" prong is based on a fundamental but flexible notion. The more remote the work’s activity from the activity that made the athlete noteworthy, the more likely the court will find that work transformative. If an athlete gained his public persona from tennis, a video of him playing cards or some other activity not tied to athleticism may cause a court to find the game transformative. The opposite result would flow if the activity was racquetball, a sport more closely aligned with tennis. If the activity is not literally the same, but related, the court would have to decide whether the rule becomes the same or substantially the same activity or commonly identifiable with the activity or sport that gave rise to his or her notoriety under Keller.

Future court may also decide to define "activity" with greater particularity. A narrow definition would favor the creator of the work because that would establish many other activities as outside of the realm of sameness. If "same" literally meant the exact same activity, then racquetball would be considered different than tennis. A broad definition favors the celebrity/athlete because it would broaden the scope of what he can call his own. He could claim the activity of tennis and racquetball is using much of the same skill sets, hand eye coordination, arm movements as tennis. Accordingly, an appropriation of his tennis activity is equally an appropriation when the similar sport is the prop for using his likeness.

B. The Same Context Prong

As to the "same context" prong, isn't a court more likely to find a work transformative if the athlete performs on a flat Mars surface than if the game was in a stadium? The author posits a "Yes" answer. The alternate planet venue was the creative element of the maker of the work. The extent of connection between the work and what brought the celebrity fame - a typical earthly stadium - would then be too far removed from the context for the game. In essence, the court is more likely to find that the game maker demonstrated a sufficient amount of creativity because the context of the work was transformative, not a literal depiction of the athlete.

If, however, the work uses a typical stadium, it is just a depiction of the preexisting context for the athlete’s performance. Even if the stadium was used for soccer instead of say football, they are substantially similar. There is little creativity demonstrated from the work’s author. Accordingly, context appears to be a potential factor in the court’s determination of whether there was a transformative work.
The chart below illustrates future scenarios where the context prong may become a defense by users of an athletes’ NIL against publicity rights infringement claims of athletes. The illustrations are from least to most likely settings favorable to the NIL users.

### Divergent Activity and Context 
Justifying Transformative Work

<table>
<thead>
<tr>
<th>Athlete Activity</th>
<th>N &amp; L User Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>– Tennis</td>
<td>– Tennis = No</td>
</tr>
<tr>
<td>– Tennis</td>
<td>– Racquetball = Maybe</td>
</tr>
<tr>
<td>– Cards = More Likely</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Athlete Context</th>
<th>Athlete Context</th>
</tr>
</thead>
<tbody>
<tr>
<td>– In a Football Stadium</td>
<td>– In a Football Stadium = No</td>
</tr>
<tr>
<td></td>
<td>– In a Soccer Stadium = Maybe</td>
</tr>
<tr>
<td></td>
<td>– On Fictional Nonathletic Space = More Likely</td>
</tr>
</tbody>
</table>

The corroborating logic to these scenarios in relation to the publicity rights rules to date is that the situations listed as "more likely" are also the situations that evidence more creativity by the NIL user, and thus more transformative. As stated in Keller, the truly transformative work is "also less likely to interfere with the economic interest protected by the right of publicity."\(^{115}\)

The theory is that the athlete or celebrity has a lesser appropriation claim when the creativity of others is more dominant than his name and likeness.

Upon comprehensive review of these factors and cases, we can now fill in the blanks of the above continuum.

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\(^{115}\) Keller, supra, at 12-13.
C. Sourcing the Economic Value

Another factor in deciding when the work has transformed the NIL to the level necessary for First Amendment protection is to determine the source of the economic value of that work. This is not separately identified as a factor. But a careful reading of the cases reveals a subtle but important underpinning of how the courts make a finding about what is or is not a transformative work.

Both Hart and Keller courts identify Comedy III as the first case to articulate the TUT.\textsuperscript{116} This was a precedent setting case issued by the Supreme Court of California. The court held that an artist’s t-shirts and prints of the Three Stooges were not transformative. As noted above, the court defined transformative as requiring the artist to add something new, “with a further purpose or different character, altering the first with new expression, meaning, or message…”\textsuperscript{117}

The important nuanced point here is that part of Comedy III’s rationale noted a need to scrutinize whether the work’s economic value was sourced primarily in the celebrity’s NIL, or conversely in the author of the work. The Court in Hart incorporated that element in the following passage:

\textsuperscript{116} See Hart, 717 F.3d 146, 158 (2013).
“Going further, the court [in Comedy III] explained that works containing ‘significant transformative elements’ are less likely to interfere with the economic interests implicated by the right of publicity” (emphasis supplied).

The Hart court then provided an example that reveals a further connection between economic interests and marketability of the work.

“For example, works of parody or other distortions of the celebrity figure are not from the celebrity fan’s viewpoint, good substitutes for conventional depictions of the celebrity and therefore do not generally threaten markets for celebrity memorabilia that the right of publicity is designed to protect.”

The court in Comedy III also framed the issue to include both economic sourcing and marketability when it asked: “does the marketability and economic value of the challenged work derive primarily from the fame of the celebrity?” (emphasis supplied).

If therefore a work sources its economic value primarily from the celebrity’s NIL, and we would know that from whether the celebrity’s “market” (i.e. where the celebrity’s NIL is sold) is diminished, then the work is not sufficiently transformative to be protected from publicity rights claims of the celebrity. The example rings true to reality in that a parody is by definition a work so distorted from the real celebrity that the general public readily recognizes that the work is not an actual depiction of the celebrity. The example is designed to show that there is an apparent and obvious separation so that someone buying a product of the celebrity would not be duped into believing this is the genuine depiction of the celebrity.

There is no bright line articulated by any court for when the markets diverge or the economic interests of the celebrity are not interfered with by the work. An example may illustrate the difficulty in application. Consider a circumstance where an animated cartoon-like film is produced of a Heisman Trophy winner. The film makes a parody of the player’s end zone dance, showing the dance in super-slow motion and accelerated motion at strategic times during the dance, and making superhero actions where the athlete flies from the end zone to the press box and back. And assume the cartoon also grossly distorts his features with an extra-long nose, elongated arms and legs. The film is then distributed and sold commercially in retail stores across the country.

The broadly stated issue is whether the video is so transformative that it is protected from the athlete’s right of publicity claim.

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120 Comedy III, 21 P.3d at 810. The court in Hart described this as an “ancillary” question. This author examines hypothetical it becomes apparent additional rule refinements are necessary to address facts not present in either of those cases. Therefore, the author views the element of proximity as an appropriate additional factor.
Applying the *Comedy III* economic sourcing rule, a court may reason that the source of revenue for the cartoon is transformative because of the significant creative elements of the animation and exaggerated features.

If, however, the cartoon was an exact replica of the end zone dance, the court may find that the video is primarily sourced in the NIL of the athlete, even with exaggerated features and animation.

The Court would also necessarily apply a case-by-case approach to the parody issue because the extent of exaggeration or distortion matters in the analysis. In my above hypothetical, a court would likely examine the extent of the elongation of limbs and exaggeration of features. That is because the greater the exaggeration the more likely a transformation would occur since the parody or distortions are judged by whether those items are something other than “good substitutes for conventional depictions” of the celebrity.121 The court necessarily then will have to examine the cartoon to compare the distortions with the actual celebrity. That is why, in the author’s view, the test must be a continuum. No one description of the rule applies to all facts. And no one fact dismisses all others in making such a determination.

Then the second prong of the *Comedy III* economic analysis is therefore required – market interference. There would be an interference with the economic rights of the celebrity if the work generally threatens markets for the celebrity.122 This author asserts there is a need for a refining factor to carefully analyze whether the work threatens a celebrity’s market. The author terms that factor the Novel Proximity Factor, discussed below.

### D. Marketing Proximity Factor

Neither *Hart* nor Keller directly faced the question of whether the economic sourcing analysis should include proximity, i.e. whether the athlete and the work are placed in settings close enough to each other to affect the market for either.

In my above hypothetical, if the same actual Heisman winner made appearances on location where the cartoon was shown, akin to a book signing or promotional tour, would the physical proximity of the athlete lead the court to conclude that the cartoon derived its value from the NIL of the athlete?123 Probably yes according to this author. Would the promotional activity of the athlete also lead the court to conclude that the cartoon interfered with the athlete’s market for his NIL? If so, then the cartoon was not transformative to something other than the NIL of the athlete and the cartoon’s creator would have no protection from publicity rights claims. If, however, a cartoon was being marketed in Arizona and the Heisman winner only made

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123 This hypothetical cartoon does not implicitly include an assumption that athletes are parodied.
appearances in the state of Connecticut, the more likely finding is that the cartoon did not interfere with the market of the athlete. The critical fact in making that distinction was the lack of physical proximity of the athlete with the film.

A second type of proximity is more directly economic in nature. Assume the Heisman hypothetical has the added fact. Although the athlete was not sharing physical space, the work was nonetheless marketed through the same retail outlets that were already under contract with the athlete. This author suspects that a court would consider that fact of decisional significance. The economic sourcing rule includes the implicit prohibition against the work threatening the market of the celebrity. That notion is endorsed by *Campbell*, then *Comedy III* and then *Hart*. The Heisman athlete that has an existing retail distributor would likely prevail if the work is then sold through the same distributor. That would clearly be interference as contemplated in this context. Thus, apart from occupying the same physical space, the use of the same retail chain is a type of market commonality that would predictably favor a publicity rights claimant. The work is not transformative apart from the athlete’s NIL if the source of economic return for the work is tied so directly to the celebrity. The result would be the same regardless of whether the proximity is from physical proximity or economic proximity.

The base logic of this economic sourcing factor is noteworthy. If a work is a mere substitute for the NIL of the celebrity, the work is not sufficiently transformative to have First Amendment protection against a right of publicity claimant. The logical consistency is that if the work interferes with the economic interests of the celebrity so that the celebrity’s existing markets are threatened, then an insufficient degree of transformation occurred because the economic value of the work is still too closely derived from the celebrity’s NIL.

Conversely if the work is primarily the author’s own expression relative to the actual celebrity, there should be less economic overlap. The new independent expression by the creator of the work would have its own economic market and would not therefore interfere with the celebrity’s NIL. Hence, these rules have interrelated symmetry and consistency in both theory and application, albeit in hypotheticals at this time. Yet as the Heisman hypothetical illustrates there are many unanswered questions when facts are introduced beyond those scrutinized in *Hart* and *Keller*.124

**VIII. PREDICTIVE ANALYTICS AND ESI**

**A. The Economic Value Factor in TUT Determinations**

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124 These open questions were introduced in the initial discussion of the elements of the TUT.
It is now well established that publicity rights are property rights that can give rise to damage claims for an unauthorized appropriation of an athlete’s NIL. The author asserts that the damages should be measured based on the economic value to the celebrity, not the consumers of the product. In Keller, the court made the same celebrity-consumer distinction but in the broader context of publicity rights claims in total: “The right of publicity protects the celebrity, not the consumer.” (emphasis original) The determination of damages is likely to not only look for prior unauthorized uses, but also reasonably anticipated profits for the celebrity. In this section, the author asserts that predictive analytics may be a significant tool in that determination.

The starting legal point, as a matter of law, is that the relevant economic value is the value to the celebrity. That point was made in Zacchini v. Scripps-Howard Broadcasting Co. The Court described the economic value of the publicity right of the entertainer who shot himself out of a cannon:

“Much of…the economic value [of the performance] lies in the ‘right of exclusive control over the publicity given to his performance…[T]he broadcast of petitioner’s entire performance, unlike the unauthorized use of another’s name for purposes of trade…goes to the heart of petitioner’s ability to earn a living as an entertainer… and was an appropriation of the very activity by which the entertainer acquired his reputation in the first place.”

At first blush the above quote appears to cut against a college athlete’s right of publicity. Mr. Zacchini, the human cannonball, appears to be in a trade that freely allows him to profit from his performance. The collegiate athletes are not engaged in for-profit performance since NCAA rules expressly prohibit profiteering by amateur athletes. This author does not view that fact as a basis to wholly distinguish Zacchini. The Zacchini court did not face a claim by college athletes that they have publicity rights. Nothing in the balancing of publicity rights and First Amendment rights hinges on whether the athlete or celebrity had a profit motive.

What remains relevant from Zacchini is the underlying focus on the economic value to the performer, and publicity rights as a means of protecting one’s economic value. Future cases are therefore likely to describe damages in economic terms – measuring the extent of economic gain by the unauthorized user and/or loss by the publicity rights claimant. The damages claim should in turn include a projection of a work’s future economic gains and losses. That requires some predictions of future revenue from the use of the celebrity’s NIL. Hence, a discussion of predictive analytics is relevant and discussed below.

125 Hart, 717 F.3d 146, 151 (2013).
B. Application of Predictive Analytics

Predictive analytics involve creating large data sets that are sorted and analyzed by computer programs and algorithms to predict future behaviors. As applied to the subject of this article, the same methods can be used to collect and analyze data associated with both parties to the litigation, an athlete’s NIL, and then the author or creator of the work.

Algorithms are typically created through computer programs to quickly analyze large sets of data. This is part of data mining, which has been described in the complex field of antitrust litigation:

“This is precisely the value of data mining: the large quantities of diverse data, mathematical algorithms can be applied to identify useful and unintuitive correlations between inexpensively observed characteristics that can be exploited to make significantly more accurate predictions.”

These techniques are already being used to predict the highest interest rate a person is likely to accept in taking out a loan, or the “pain point” for the upper limit of what a borrower would pay in a transaction. Such predictive data can be invaluable to a lender in both circumstances.

The same techniques can have considerable utility in publicity rights cases. If a Court finds the work is not transformative, there is an appropriation of the athlete’s publicity rights. The question then is what is the economic value of those rights? Algorithms could be created to track any common elements of sale, marketing, purchasers, and selling brokers.

Similarly, the court may use analytics when determining if the creative elements of the work’s author were the primary. The analytics could assess motivations of the consumers who purchase the work that contained the athlete’s images. Indeed, this author envisions a time when a court will direct the defendant creator of a work to itemize all the “significant transformative elements” or “creative contributions” in all forms. Instead of a “pain point”, the question will likely be “What is the ‘pleasure point’ for consumer/gamer usage or purchase? Saliently, was the

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128 See Julie E. Cohen, What is Privacy For? 126, Harv. L Rev. 1904, 1920, 1922 (May 2013) where predictive analytics is described as a method of converting data flows into patterns, including the enhancement of climatologists’ understanding of weather patterns and improvement of epidemiologists’ insight regarding public health problems.
130 Douglas M. Kochelek, Data Mining and Antitrust, 22 Harv. J. L. & Tech. 515, 519 (2008-2009)
131 Algorithms are mathematical formulas that analyze large data sets, including data that can be arranged to make correlations to future behaviors. See Douglas M. Kochelek, Data Mining and Antitrust, 22 Harv. J. L. & Tech. 515, 519 (2008-2009). See also this author’s article The Implications of a Jeopardy! Computer named Watson: Beating Corporate Boards of Directors at Fiduciary Duties? 45 Creighton L. Rev. 377 (2012).
132 See Comedy III, 21 P.3d at 809 where the California Supreme Court stated that the transformative elements and creative contributions can take many forms.
source of that pleasure point the athlete’s NIL, or something else creatively supplied by the maker of the work?

Due to economic sourcing discussed above, it may not be sufficient to simply state each element of creativity as was done in Hart and Keller. In those cases, the works creators noted mechanisms that allowed game users to manipulate images, add themselves in tryouts with the team, change the jersey colors or hair styles of the celebrity. Those items do not address the economic interference issues. The defendant should be prepared to offer proofs to demonstrate separation between the work’s economic base and the celebrity’s economic base. To accomplish that factual evidence the defendant can have a computer program that isolates all sales, purchases, marketing efforts of both the celebrity and the work. Then the program can provide a comparative analysis showing where the items intersect if at all.

C. Sentiment Analysis

Sentiment analysis is an established field that examines opinions, sentiments, evaluations, attitudes, and emotions through written language. For example, one study was designed to analyze emotions, and the way words are used to convey them. The components of emotions included “valence (the pleasantness of a stimulus), arousal (the intensity of emotion provoked by a stimulus), and dominance (the degree of control exerted by a stimulus)” Similarly, a study examined 7362 tobacco-related Twitter posts to ascertain sentiments about tobacco.

If words and tweet posts can be analyzed for emotion, and accepted by the court as relevant evidence, then written surveys about why consumers of a work that contains an athlete’s publicity rights can also be analyzed for the extent of their emotion about the athlete. The words may quite possibly be categorized or stratified to measure the relative positive and negative emotion associated with the athlete compared to other aspects of the work. If the court is convinced that there was a high level intensity of emotion for the athlete in purchasing the work, the court may more likely conclude that the work was not transformative since the athlete’s depiction was primary in the purchase.

Another application involves the part of the TUT test associated with the market. As discussed above, the TUT attempts to assess whether the “market” is predominantly using or buying the work because of the independent creativity of the work or primarily because of the NIL of the athlete. If there are sufficient transformative creative elements, the First Amendment rights of the

134 See Amy Beth Warriner; Victor Kuperman; Marc Brysbaert, Norms of valence, arousal, and dominance for 13,915 English lemmas, Behav Res Methods. 2013 Dec; 45 (4): 1191-207. (December 2013).
creator of the work protect that creator against publicity rights attack. As applied to the damages calculation, a court may also conclude that the damages for the plaintiff include a work, though sold in another venue. This is consistent with the marketing proximity factor discussed above.

This author’s view is that computer programs and algorithms in future publicity rights cases will be employed to ascertain whether the public feels more strongly aligned with one item over another. This is the very type of evidence a sentiment analysis is designed to produce. That is a likely future battleground in publicity rights cases because the essential question is whether the public buys an item more because of the celebrity or conversely the work that used the NIL of that celebrity.

Another future use of the sentiment analysis relates to the “trivial variation” rule. As noted above, a transformative use is not allowed for “merely trivial variation[s]” in a work.136 Yet none of the recent publicity rights cases have attempted to define the term “trivial variations”. Thus no case yet provides parameters as to the cut line for when a trivial variation ends and something termed a “significant” transformative element begins.

There are mathematical constructs to measure the extent of variation and correlation between one item and another. The plaintiff publicity rights claimant is likely to assert that certain creative elements by the creator of the work are trivial. One potential method of proving triviality is surveying customers to determine if they even noticed the disputed elements of the work. If not, the argument would be that items barely noticed are trivial. Similarly, analytics may be employed to show that individual consumers were surveyed about what most influenced their buying decision – the work or the actual celebrity. Market analytics are already being performed to also assess if people are more committed or influenced by some items over other items based on written or verbal responses.

The evolution of these cases may then proffer evidence and expert testimony that attempts to digitize elements of creativity weight the variances among those elements of the work. The variances would be weighted quantitatively, not be weighted qualitatively per the 5-factors noted in Hart.137 This author envisions sophisticated formulas to measure those quantitative differences. For example, the extent of distortion of an athlete’s features can be measured quantitatively. A survey of consumers of the work can have their intensity of emotion or loyalty for the athlete versus the other aspects of the work measured quantitatively. Pitched battle is also anticipated regarding the admissibility of such programs and resulting data sets.

The sourcing of economic value for a work is another future application of predictive analytics and sentiment analysis. Documents may be produced by defendants, for example, to establish that only 1.5% of the market sales of the work were sold in the markets already maintained or

137 Hart, 717 F.3d 146, 163 (2013).
marketed by the celebrity. The purpose of the offering would be to show the lack of market interference between the work and the athlete’s NIL.

**D. Illustration of Predictive Analytics - Market Penetration Analysis**

As noted above, part of the TUT test endorsed in *Hart* requires an examination of whether the work is a substitute for the celebrity’s NIL that interferes with the celebrity’s “markets”. That question necessarily involves a finding of just what is the celebrity’s “market”. Once the market is defined, what is the penetration of the work in that market?

There are cases that provide illustrations of the value of predictive analytics when faced with large data sets to determine economic value and market competition. The theory of substitution was also used in *Hart*. In *FTC v. CCC Holdings Inc.*, 605 F. Supp. 2d 26 (2009), the dispute involved the Federal Trade Commission’s attempt to enjoin a merger of two companies that provide valuation software used to estimate auto insurance company losses. As described by the court:

> [There are] twenty-five million automobile insurance claims each year and insurers, in turn, spend an estimated $100 billion annually to cover those claims. Most insurers and automotive repair shops use specialized computer software to estimate the cost of repair or the value of replacement in the event of a total loss. These software systems play a critical role in the automotive repair industry.138

Critical expert witness testimony and evidence involved whether one party was competing in the market of another party. The Court’s findings on that issue are noted below:

> …the real-world evidence shows that Books and TLV are not part of the same product market. See *Arch Coal*, 329 F. Supp. 2d at 116 ("Anti-trust theory and speculation cannot trump facts."). The Book vendors do not consider themselves to be in competition with CCC, Mitchell, and Audatex. [citations omitted]…Most insurance companies do not view the Book as an *adequate substitute* for TLV products. See PX 664-005 (Mitchell); *Brown Dep.* at 90-90 (Erie) (emphasis added). 139

The court relied on deposition testimony of experts involved collecting large data sets and predictive analytics to define the market and determine if one party is providing a substitute within that market. The court relied on deposition testimony. Future litigation in publicity rights cases is likely to have the same dynamics; a determination of a relevant market based on computer-generated analytics, and a determination of whether there has been market penetration and competition from an analysis of large data sets.

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The court addressed predictive analytics in the following passage:

Predictive analytics, an internal method of calculating future estimates based on an insurance company's own empirical data, Marushka Dep. at 14-15 (CCC), may supplant the Estimatics software sold by CCC, Mitchell and Audatex one day, and the Defendants hint that it may be sooner rather than later when they suggest that the merger of two outdated platforms cannot hurt anyone. 140

Thus the court admitted testimony and evidence of future estimates based on current data. So may litigants in publicity rights cases project income and the market.

The court rejected the particular estimates in CCC Holdings because (1) the methods were too speculative since not used in the affected industry; (2) there were subjective aspects of a party’s predictive methodologies (also termed protocols) that caused the analysis to be unreliable; and (3) the pool of data sets used by that party omitted certain relevant information. 141

Attorneys for defendants in publicity rights litigation should also consider similar claims of speculation, subjectivity, and material omissions that reveal a lack of relevance or probative value.

In any event, we should expect increasing sophistication of both software programmers and the attorneys who use them when the issues involve the economic value involving human behaviors. This article presents issues and rule statements that indicate publicity rights cases are ripe for that type of analysis. And when millions of dollars are at stake, I suspect no firm is going to volunteer to be out-sophisticated, out-strategized, and defeated due the lack of technology in court. The publicity rights cases to date involve plaintiffs that request class action status. A large pool of plaintiffs gives rise to claims in the millions of dollars. The cases will necessarily involve millions of bits of data and revenue to be tracked nationally, if not internationally. Accordingly, this author opines that predictive analytics will be increasingly used as part of the evolution of publicity rights litigation.

E. Electronically Stored Information (“ESI”)

Based on the recent Hart, Keller, and O’Bannon cases filed to date, plaintiffs in publicity rights cases are likely to have millions of bits of emails, text messages, and other electronically stored information (“ESI”). That information is discoverable, and analyzed as part of multi-million
dollar damage claims, along with requests for permanent injunctions. There are now numerous cases, albeit with different issues, that have similar ESI issues. Indeed an entire body of e-discovery law has developed concerning these mega-data cases.

Publicity rights litigants can therefore expect the type of Case Management Order that managed the discovery in one such case that involved predictive analytics and high volume ESI. In the case of In re Actos (Pioglitazone) Prods. Liab. Litig., the court provides insight as to various aspects of e-discovery case management when predictive analytics is pursued. The court’s overall goal is for the parties to agree on the methodologies or protocol to be used in discovery. First the parties were pushed to agree on the following:

- The party that will provide the software program to search and review ESI, and develop predictive coding (or if they will jointly select such a program or programmer);
- The party that will collect the ESI and create a “sample collection population”;
- The joint execution of a Nondisclosure and Confidentiality Agreement and drafting of a Protective Order that binds all counsel, the parties, and their respective experts;
- Training on the software used for predictive coding for both parties;
- Privilege and redaction opportunities for affected parties;
- Mandatory meetings to resolve any predictive coding disputes;
- An agreed number of random samples from the sample collection population;
- The party(s) that will be the custodian of the ESI and documents produced from the predictive coding.

This article is designed in part to sensitize parties with publicity rights disputes to the distinct possibility that the case will involve voluminous ESI associated with tracking revenue streams, sales at universities, sales from licensed merchandise, and particularly projection of future revenue from the use of NIL.

There may also then be a similar case management order to In re Actos where one party or both will look to examine the ESI and predict past, current and future revenue streams of the defendant users of the plaintiff athletes’ NIL and identification of the markets that may have been interfered with by the defendants.

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142 ESI includes but is not limited to emails, text messages, voice mails, computer programs, and documents stored in electronic files. See The Implications of a Jeopardy! Computer named Watson: Beating Corporate Boards of Directors at Fiduciary Duties? 45 Creighton L. Rev. 377 (2012).
Wise plaintiff counsel would therefore contemplate the various discovery challenges in advance of filing. The *In re Actos* Order provides guidance in various areas. If the court is likely to request stipulations on the software program for collecting, sorting and predictive coding, a primary strategy is to interview top software programmers. The programmer should then be instructed to prepare a coding plan in advance. The party with the most prepared programmer at the early stages of litigation improves the chances of convincing the court to use that party’s expert.

Such a strategy may be worth the expense. Understandably, plaintiff firms that take a case on a contingency basis are necessarily concerned with the costs, since they are essentially funding the litigation. But if class action status is achieved, the more prepared expert programmer may convince the court that plaintiff’s coding plan should be selected. The defendant, who is already playing defense, has the opportunity to vet plaintiffs’ expert but the coding plan presumably favors the party who prepared it. The coding may result in millions of dollars of difference in damages.

The anticipation of such a discovery order should also allow both parties to contemplate in advance the ESI that is most advantageous in the sample collection population. It is obviously a greater benefit to the defendant creator of a video game to include a wealth of evidence showing penetration of sales that do not interfere with the celebrity’s markets. The plaintiff would rather weight the collected ESI with evidence that the defendant’s sales were within his or her markets. Additionally the plaintiff would prefer the population show an increase in the defendants product sales caused a decrease in plaintiff’s sales from his use of his own NIL. This would be consistent with the economic sourcing rule, particularly the implicit prohibition of defendant creating a substitute for plaintiff’s NIL. Such a finding leads to a conclusion that the work is not transformative, and not protected from the publicity rights claims.

Finally, there is an advantage of pre-thinking the discovery issues to aid in developing initial cost estimates. Those estimates should assist both parties evaluate settlement options or in the plaintiff’s case, even whether to file the case.

This author views these questions as a future legal battleground. The spokespersons will not be attorneys spouting theories. The key players will be the computer programs that have scientifically valid methods of measuring the degree of interrelatedness of a work’s creative elements with the NIL of the celebrity.

**IX. CONCLUSION**

*Hart* and *Keller* have affirmed for college athletes what prior case law already established for professional athletes and entertainers – that they too have publicity rights that can trump First Amendment rights of those who use their name, image and likeness without authorization.
Existing case precedent already provides illustrations of what will be considered an athlete’s NIL. A particular professional football player named Elroy Hirsch became known as “Crazy legs” because his running style was reminiscent of an egg-beater. A shaving gel for women under the same name was found to violate Mr. Hirsch’s publicity rights.\footnote{Hirsch v. S.C. Johnson, 90 Wis. 2d 379, 280 N.W.2d 129 (1979).}

Similarly, an established race car driver used a particular color scheme for his car. Cigarette maker R.J. Reynolds Tobacco created a commercial stating “Winston tastes good, like a cigarette should”. The picture of the driver’s car was prominent in the commercial. Relief was provided to the driver on the unauthorized use of his color scheme even though the numbers on the car were changed in the commercial from 11 to 71.\footnote{Motschenbacker v. R.J. Reynolds Tobacco, 498 F.2d 821 (1974).}

Assuming there is no judicially declared waiver by college athletes of their publicity rights, the types of NIL claims are easily imagined. Here are just a few examples of an athlete’s protectable intellectual property that could be protected under his or her NIL:

1. A player with a unique jump shot
2. A signature spin move to elude defenders in basketball or football
3. A unique dunk displayed in a dunk contest
4. A newly effective free throw shooting technique
5. A particular hair style or beard
6. An offensive lineman’s new blocking move
7. A defensive end or linebacker with a signature hand techniques and body pivots that evade blockers to reach the quarterback.
8. A tattoo prominently displayed
9. Color schemes on uniform, jersey, helmet, facemask, socks or shoes to the extent permitted under NCAA rules
10. Apparel during camps or other non-regulated events to the extent permitted under NCAA rules.

If a current college or former college player who is not performing in the professional ranks asserts those same rights, the legal environment appears more favorable now than in prior decades to allow those plaintiffs to prevail, notwithstanding their status as “amateurs” by the NCAA.

This article also attempts to highlight the evolving use of sophisticated technology, including but not limited to predictive analytics and sentiment analysis. Computer programs with algorithms designed to statistically reveal relationships between the work and NIL of the athlete may be offered as evidence.
These techniques could favor either party in publicity rights litigation. A plaintiff’s purpose will be to establish that the work is not transformative because it is either (1) a mere trivial aspect to an otherwise identical depiction of the athlete or (2) interfering with the economic value sourced in the athlete. Such a finding is likely to affirm a prioritization of publicity rights over the First Amendment defenses of the work’s creator.

A defendant, on the other hand, may establish that the work transforms the NIL into a primary creative effort of the author of the work. In such a case, the First Amendment rights of the author would prevail. The defendant will also claim that consumers of the work have more intense sentiment for the work because of significant creative elements apart from the athlete, thus allowing the work to pass the TUT.

Finally, this article seeks to more directly expose the crux of the legal dispute. A careful analysis of Hart and Keller reveals that the most fundamental disagreement of the majority from the dissent and basis for the opposite decisions involves the scope of the inquiry. The majority’s view that only the work’s depiction of the athlete is at issue differs sharply from the dissenters’ view that the court should examine the work as a whole to determine if there are sufficient creative elements to make the work transformative.

The open questions presented in this article should fuel future litigation, and all of the above issues may be in play, performed on a far different court than what the athletes are accustomed.