Reviving the Economic Viability of Newspapers and Other Originators of Daily News Content

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Table of Contents

Crux of our analysis and what we propose .......................................................... 1

Prelude: 67 years ago, Professor Callman predicted the destructive effect of free-riding on news-gathering ................................................................. 6

The parable of the Little Red Hen explains why today's laws will drive newspapers and other originators of news out of business .............................................. 7

Summary of the factual and legal problems as we understand them. ............ 9

I. General overview of where daily news reports originate. ............................. 9

II. Overview of how newspaper publishers produce revenue to recoup the substantial journalistic costs of originating news reports. ......................................................... 10

III. Basics about where newspaper publishers place display ads on newspaper websites. .............................................................................................................. 11

IV. How newspaper publishers price online display ads. .............................. 12
V. Websites that aggregate summaries or rewrites of news reports that originate from newspapers. ................................................................. 14

VI. "Pure" aggregators link readers to a newspaper publisher’s website, but do not rewrite or summarize a publisher’s original reports. ............... 16

VII. Why newspaper publishers voluntarily provide some aggregators with links to publishers’ websites. ................................................................. 17

VIII. How aggregators profit from display ads ................................................................. 18

IX. Local broadcaster websites can function as parasitic aggregators....................... 19

X. Reader traffic on a newspaper website vs. reader traffic on aggregators’ websites ........................................................................................................ 20

XI. The federal copyright act allows parasitic aggregators to “free-ride” on others’ substantial journalistic investments........................................ 21

XII. Newspaper publishers find that they cannot recover their journalistic costs by commercially exploiting their own reports online. ................. 23

Structure and summary of our analysis ................................................................. 23

Economic analysis ................................................................................................. 25

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I. Why the copyright act's protection of those who rewrite newspaper stories for profit did not endanger the survival of newspapers before now. .................................................................................................................................................. 25

II. Online rewrites of daily news reports are close substitutes for the original news reports. ................................................................................................................................................................. 27

III. An analogy illustrating basic economic theory explains how the copyright law imperils all originators of written daily news reports available on the internet. ........................................................................................................ 29

IV. The federal copyright law converges with the unique qualities of the internet to imperil the economic viability of originating written daily news reports. .................................................................................................................. 32

V. Transfer-pricing policies of vertically-integrated firms offer a real-life example of how a firm that relies on a supplier can unintentionally drive the supplier out of business. ................................................................................................................ 35

VI. "Public goods" theory multiplies the magnitude of the threat to originators of news reports. ........................................................................................................................................ 37

VII. If the law does not change, newspapers continually will diminish their journalistic resources until they can subsist only by underproducing news or until they go out of business. ........................................................................................................ 38
Legal analysis and proposed change to the copyright act .......................... 40

I. Summary of International News Service v. Associated Press. .......................... 40

II. The weakening of the INS case. ........................................................................ 44

III. Our recommendation to change the law. .......................................................... 46

Not all aggregators are harmful free-riders: distinguishing pure aggregators from parasitic aggregators. .............................................................. 50

I. Pure aggregators and parasitic aggregators have different economic effects. ........................................................................................................ 50

II. Pure aggregators are to newspaper publishers what newspapers’ TV listings are to broadcasters. .............................................................. 51

III. If newspaper publishers charged fees to Google News and other pure aggregators, market forces would lower those fees to zero. ....................... 53

IV. The flexibility of the common law would combine with market forces to separate pure aggregators from parasitic ones. ............................. 55

V. The downside of pure aggregators. .................................................................. 57
VI. Yahoo News likely has the opposite effect of Google News. .......................... 59

A. How Google News produces income.......................................................... 59

B. Why Yahoo News is not like Google News. .............................................. 60
Reviving the economic viability of newspapers and other originators of daily news content

Crux of our analysis and what we propose

- In a variety of ways, the federal copyright act allows online competitors of newspapers to commercially exploit newspapers' copyrighted and uncopyrighted news reports without paying the newspapers and without their consent. The copyright law has the same effect on all originators of news reports.

- Called "aggregators," those online competitors offer truncated rewrites of the newspapers' reports to the public via the internet at about the same time that the newspapers circulate them. The aggregators do the same thing with news reports published by other originators of news.

- We distinguish between "pure" aggregators and "parasitic" aggregators. Pure aggregators provide a headline for the originator's story with a link to the originator's report. On balance, we view pure aggregators as economically good for originators of news. Parasitic aggregators, however, provide a close substitute for the originator's report by rewriting enough of it to divert readers away from the originator. Parasitic aggregators include local broadcaster sites that feature rewrites of news originating elsewhere.

- Parasitic aggregators' timely versions of news reports are close substitutes for those that newspaper publishers and others originate. That enables
those aggregators to attract much the same demographic readership and advertisers that the newspapers’ online and print reports attract.

- Although few single aggregators of news rewrites can match the readership of a website operated by the publisher of a large daily newspaper, the combined readership of all such aggregators can have a meaningful impact on the market for advertising associated with news.

- Because the online competitors legally free-ride on the newspapers’ substantial news-gathering expenses, they dramatically undercut newspapers in the market for advertising dollars. They can charge advertising rates that the newspaper cannot profitably match because of the newspaper’s exponentially higher costs to gather news and craft news reports.

- The newspaper publisher cannot amass enough extra reader traffic to surmount the difference in advertising rates between what the publisher must charge to recover the publisher’s substantial journalistic expenditures and what the aggregators can charge by free-riding on those expenditures.

- Even though they rely on newspapers for virtually all of their commercially exploitable news content, competition among aggregators will drive advertising rates below the newspapers’ journalistic costs, and can drive newspapers and any other originator of news reports out of business.
• The copyright law will prevent any firm from staying in business that undertakes the substantial journalistic investment required to originate news coverage comparable to the depth and scope of newspapers' coverage.

• In 1918, the United States Supreme Court affirmed an injunction barring a for-profit news wire service from competing with the Associated Press in much the same way. The International News Service allegedly rewrote uncopyrighted AP news dispatches arriving in New York, and sold them via telegraph and telephone to newspapers in the western states. That enabled the INS dispatches to arrive out west at about the same time that AP’s original dispatches got there. Describing INS as misappropriating AP’s “quasi-property,” the Court decided that INS was unfairly competing with AP by free-riding on AP’s substantial journalistic costs. The injunction was not permanent. It lasted only long enough for AP to exploit the highly-perishable commercial value of its own news reports before INS could exploit their substance. That case is International News Service v. Associated Press, 248 U.S. 215 (1918).

• When Congress revised the copyright act in 1976, it added a provision -- § 301 – that abolishes all state laws that function as copyright does. A draft of the statutory revision had preserved the INS theory so that it was not subject to the copyright act’s pre-emption of state laws. But the Justice Department objected, exaggerating the effect of the INS decision by arguing that it gave news organizations a “boundless monopoly” in factual information of public interest that the copyright act placed in the public domain. The House then struck the exception.
• We recommend amending § 301 of the copyright act to make clear that, in the context of unfair competition among direct competitors, the unjust enrichment theory underlying the INS decision remains viable as a matter of state law. The copyright act, then, would not preempt state common law or state statutes that afford rights under that theory. Although we endorse unjust enrichment as an unfair competition theory in this context, we do not endorse the "quasi-property" mode of legal analysis.

• We do not recommend a definitive statutory amendment that would decree, for example, a fixed period of time during which no one can report news discovered by someone else. The fast-changing embryonic environment of delivering news commercially via the internet demands the flexibility of the judiciary’s common law reasoning in adversarial contexts. A statute that tries, by itself, to remedy destructive free-riding on others’ news-gathering is bound to replace today’s problems with new ones. It may reflect compromises that impede what the common law could provide more effectively or rigidly empower originators of news more than the law should empower them.

• We recommend adding to § 301 of the copyright act to say effectively this: “The Copyright Act does not preempt statutory or common law unfair competition or remedy for unjust enrichment, regardless of whether a contested publication infringes copyright.” That is not literally what we propose because any change has to reflect the copyright act’s structure and jargon, but that is the substance of what we propose.
• If used strategically by newspaper publishers and others who originate news reports, our recommended change to the copyright law would pressure parasitic aggregators to contract with originators of news reports to avoid the legal consequences of unjust enrichments suits. Doing so would assist markedly that those who spend substantial sums to originate news coverage to stay in business.

• By clearly restoring common-law unfair competition and unjust enrichment rights to the news business, we expect some litigation to ensue. But we expect that having common law rights to enforce will give news originators bargaining power that they don’t have today. We expect most parasitic aggregators to choose among the following alternatives to avoid common-law liability:

(a) become pure aggregators – by linking to the originators’ sites with headlines only – for free and without contracts;

(b) contract with originators of news to carry contemporaneous rewrites of the originators’ fresh news reports;

c) postpone free-riding until the bulk of a news report’s commercial life has elapsed, which is usually about a day judging from the fact that news originators typically stop carrying their original reports as “fresh” news after a day has elapsed;

(d) expend their own resources to verify originators’ reports or to expand upon them with information that the free-rider discovers and reports.

• No matter what other “business models” newspapers decide to employ, we doubt that any can succeed over time unless Congress first clearly
restores *INS v. AP*-style common-law unfair competition rights to the news business.

**Prelude:** 67 years ago, Professor Callman predicted the destructive effect of free-riding on news-gathering.

At least 50 years before newspapers encountered the internet, one of the nation's top experts in the law of unfair competition presciently warned about the economic dangers of allowing one competitor in the news business to free-ride on another's news-gathering.

In an article published by Harvard Law Review in 1942, Professor Rudolf Callmann agreed with the majority's reasoning in the *International News Service v. Associated Press*, effectively predicting what the newspapers are experiencing today from parasitic free-riders on the internet. Analyzing the effect of the International News Service allegedly competing with the Associated Press by selling rewritten AP stories, Professor Callmann said:

Had there been nothing to prevent the International News Service from continuing the action complained of, the Associated Press might eventually have been driven out of business by the competition of a rival whose expenses were so much less . . . .

No company could maintain large news-gathering services if it were subject to such competition . . . .

[T]he public will not be benefited by allowing one competitor to profit from the fruits of another's labor and expense. This may be true in other situations as
well, but it is particularly so when one competitor enriches himself at the expense of the other.¹

The parable of the Little Red Hen explains why today’s laws will drive newspapers and other originators of news out of business

Recall the tale of the Little Red Hen. She asks the other barnyard animals, “Who will help me cut the wheat?” Each of them says, “I won’t.” After cutting the wheat, she asks, “Who will help me grind the wheat?” Each says, “I won’t.”

After grinding the wheat into flour, the Little Red Hen asks, “Who will help me bake the bread?” Each of the barnyard animals repeats, “I won’t.”

Then, after the bread is baked and she removes the warm, aromatic loaves from the oven, she asks, “Who will help me eat the bread?” And each of the barnyard animals says, “I will.”

Not only do our laws compel the Little Red Hen to share her bread with the other barnyard animals, they go further. The Little Red Hen decides to sell her bread from a roadside stand. Our laws compel her to allow each of the other barnyard animals to take some of her loaves, open up their own competing roadside stands, and drive her out of business by undercutting her price.

In fact, the dog, the cow, and the pig compete against each other in addition to competing against the Little Red Hen. They undercut each other in price, which drives down prices far below those the that Little Red Hen can handle.

¹ R. Callman, *He Who Reaps Where He has Not Sown: Unjust Enrichment in*
Because the Little Red Hen’s labor costs are so much higher than theirs, she can’t match any of their prices without suffering a huge loss. So she goes out of business.

Now the barnyard animals have no bread to sell. So the cow decides to do the same thing that the Little Red Hen did. But the cow encounters the same free-riding that the Little Red Hen encountered, and suffers the same result. The cow goes out of business too.

In the end, the laws effectively will drive out of business every animal who tries to replicate what the Little Red Hen did or who tries to improve upon it. No matter how tasty or unique the bread is, the other barnyard animals can sit back until it’s perfected, then take some of the perfected loaves and sell them at low prices, which drives the bread-baker out of business.

That is how our laws work today for the news business, just as Professor Callmann predicted 67 years ago. That is not free-market economics where you get to reap what you sow. Instead, under today’s laws as they apply to the news business, you get to reap what others sow until you drive them out of business. In fact, because of the public-goods theory that we explain later, the Little Red Hen has more of a buffer against the economic effect of free-riders than the news business has.

The next section ("Summary of the factual and legal problems") explains the basic facts upon which we relied in forming our analysis. The facts described are generalities that we gleaned from interviewing personnel who handle advertising for online websites, handle advertising for newspapers and television stations, and have worked in placing online ads. The facts also come from literature about the subject, and from our own knowledge and observations.

**Summary of the factual and legal problems as we understand them**

I. **General overview of where daily news reports originate.**

In the United States, virtually all information of general public interest published daily about current events – popularly called "news" -- comes from journalists whom companies compensate for gathering information and reporting about it in writing. Even radio and television journalists often begin with news that first appears in writing originated by others who incurred the expenses of initially gathering and reporting that news.

Although it is common to describe news reports as "products," we believe that it is more valid to view what journalists provide as services.

It requires a large staff of paid journalists plus other expenses to chronicle the newsworthy events of the day in a large metropolitan area. Most of the factual information comprising America's daily news has originated from journalists employed by newspaper publishers. The publisher of a large metropolitan daily newspaper in a mid-sized American city may employ 200 to 400 journalists, most
of them devoted to news and information of local or regional significance. By contrast, a television or radio station in the same market may employ fewer than 25 journalists.

Each day, newspapers deliver fresh news to the public in two ways. One is through newspapers comprised of paper ("hard-copy"), which they sell to individuals for a nominal fee (e.g., 75¢) from newsstands, newspaper vending machines, or by paid subscriptions through which the publisher causes an edition of each day's newspaper to be hand-delivered to the subscriber's home. The other is through newspaper publishers' websites where, via personal computer or other electronic device, individuals read current but usually shorter versions of what appears in the hard-copy newspaper.

II. **Overview of how newspaper publishers produce revenue to recoup the substantial journalistic costs of originating news reports.**

Hard-copy newspapers produce revenue through fees that readers pay for hard-copy newspapers and through fees that businesses pay to advertise in those newspapers.

Advertisers pay most of the revenue that hard-copy newspapers produce. Advertising comprises roughly 40% to 60% of the content of daily hard-copy newspapers. Publishers sell advertising in these newspapers by a quantity of column-inches, and by the page, or some proportion of a page, such as a quarter-page.
Although newspaper publishers could charge a fee to readers who visit the publishers’ websites, they usually do not. Newspaper websites typically produce revenue only through selling advertising positions on the publisher’s website. Presumably, publishers have found that online readers are more price-sensitive than readers who are willing to pay 75¢ for a hard-copy.

Newspaper websites receive most of their visitors during working hours, Monday through Friday, suggesting that a large proportion of readers visit newspaper websites using their employers’ computer systems. Those visitors, therefore, pay nothing to read online news, not even fees to connect to the internet. That also suggests that hard-copy newspapers delivered to homes on Sundays and Saturdays may have more staying power as substitutes for online news than do hard-copy newspapers delivered during the work week.

III. Basics about where newspaper publishers place display ads on newspaper websites.

Newspaper websites rely primarily on display advertisements, which present words, graphics, and pictures in a format that readers recognize readily as advertisements.

The front (“home”) page of many newspaper websites have photographs and captions much as front pages of hard-copy newspapers do. But, unlike the front page of a hard-copy newspaper, the website’s home page rarely has news stories. Instead, the home pages list headlines with electronic links. When a reader (called
“users” in online jargon) clicks on the link, it takes the reader to the body of the story on an “inside” page of the website.

Each inside page on the website usually has only one article, whereas each inside page of a hard-copy newspaper usually has several. Display ads appear with each website article, whereas ads do not surround each article on the inside page of a hard-copy newspaper.

Home pages of newspaper websites typically have three-to-four positions for display ads. Each inside page typically has three positions for display ads.

Ads on newspaper websites are measured physically in pixels. “Pixel” means picture-element, a combination of the words “pictures” (“pix”) and “element” (“el”). A pixel is the smallest item of information on a page. For example, a huge number of tiny dots comprise the image on a television screen. Each dot is a pixel.

Newspaper websites offer display ads in a variety of sizes. For example, a “leader board” is an ad at the top of the page, which may be 728 pixels across x 90 deep. A “skyscraper” is an elongated ad that may be 160 pixels across x 600 deep.

IV. **How newspaper publishers price online display ads.**

Online advertisers using display ads typically pay by the ad impression. An ad impression occurs each time someone loads a page containing the ad onto a personal computer. That occurs whenever someone uses that personal computer to view the page.
Newspaper websites sell ads based on cpm rates – cost-per-thousand ad impressions. They try to sell ad impressions by blocks of a fixed number of impressions. For example, a website may price display ads based on blocks of 100,000 ad impressions. If an advertiser commits to, say, 1 million ad impressions, the website might charge $10 cpm. If an advertiser commits only to the minimum block - 100,000 impressions in our example -- the cpm is likely to be above $10 cpm.

The most expensive cpm rate, sometimes called the “open rate,” applies to ads sold in a volume below the website’s minimum block. If the minimum block is 100,000 ad impressions, and an advertiser commits only to 20,000 impressions, the cpm rate will be higher than if the advertiser had committed to the minimum block. The open rate, which might be $16 cpm, is the newspaper website’s highest rate. Open rate display ad sales are rare.

The cpm rates that we use in our example are probably below those charged by newspaper publishers in large metropolitan markets, but may be realistic for small daily newspaper markets.

The least expensive ads on a newspaper website are “remnant” ads, which play an important role in our analysis. They work chiefly like this. An advertising network, such as advertising.com, sells bulk ad impressions to national advertisers, such as Office Max. Advertising.com then provides “ad tags” to the newspaper
publisher. The ad tags are codes that the newspaper publisher loads onto its server. The codes allow advertising.com to place remnant ads directly onto the newspaper’s website for positions that the publisher makes available for those ads.

The newspaper publisher typically receives fees for remnant ads far below the publisher’s standard rates. Rates for remnant ads may be below $1 cpm.

National advertisers can target local markets, such as Pittsburgh, by buying remnant ads through an advertising network. Those ads, then, may appear on the local newspaper website.

Newspaper publishers offer incentives to advertisers to pay the publisher’s standard rates instead of buying much cheaper remnant ads through an ad network. At the publisher’s higher standard rate, the publisher guarantees that the ads will appear when the advertiser wants them to appear, and at more desirable, prominent positions on the site’s pages. The much cheaper remnant ads fill only leftover ad positions that the publisher could not sell at standard rates. So remnant ads usually appear on newspaper sites in less desirable positions and on less predictable dates.

V. Websites that aggregate summaries or rewrites of news reports that originate from newspapers.

Increasingly since the mid-1990s, entrepreneurs have created websites that feature the substance of news reports originating on newspaper publishers’ websites and in publishers’ hard-copy newspapers, usually without the newspaper
publisher's consent. We refer to them as aggregators.

Most aggregators do not provide the full range of topics typically offered on newspaper websites. Many are “vertical” aggregators. They specialize in a discrete topic, such as local basketball or gardening.

An aggregator's site may attribute summarized or rewritten news reports to the originator, and may provide an electronic link to the page on the originator's website that contains the article that the aggregator summarized.

The technology of the internet allows aggregators' rewrites of news reports originated by others to reach the reading public at very nearly the same time as the original reports. So online readers can read The Daily Bugle's original news stories on either the Bugle's website or on a parasitic aggregator’s website, and the stories arrive and remain available on both sites at materially the same time and for roughly the same duration. They also may turn up in the same list of online search results.

We label as “parasitic” those aggregators that subsist on the journalistic services of originators of news reports without the originators’ consent, and post enough of the substance of the originator's report to divert materially more readers away from originators' reports than to the originator's report – essentially making the originator’s report redundant. Why read the same story twice, those readers say.
We do not categorically label bloggers as parasitic aggregators. But some bloggers could function as parasitic aggregators. Persistently adding only a flippant comment to significant rewrites of an original news story may cause readers to consistently substitute that blog for the original report, depending on context and other circumstances.

For the most part, though, we suspect that reading many blogs is like walking into a movie that is half over. It is too hard to figure out what happened during the part that you missed.

VI. “Pure” aggregators link readers to a newspaper publisher’s website, but do not rewrite or summarize a publisher’s original reports.

Another kind of aggregator, which we call a “pure” aggregator, provides readers with a list of headlines for stories that originate on other sites, maybe a partial or complete lead sentence, and maybe a small “thumbnail” photo that appears with the story on the original site. The headlines on the aggregator’s site have electronic links that take the reader to the page on the original site where the story appears.

To qualify as a “pure” aggregator under our lexicon, the aggregator must always link to the originator’s site and:

1. send materially more readers to the originator’s site than the aggregator would send by offering rewrites of the originator’s reports; and

2. send materially more readers to the originator’s site than the
originator would receive if the aggregator went out of business.

The key is that pure aggregators do not post enough of the originator's content to cause most interested readers to substitute the aggregator's summary for the originator's report. Pure aggregators can help newspaper publishers and other originators of news reports get more readers in the online world. Parasitic aggregators supply too few new readers to originators of news reports to offset their likely destructive impact on originators. Our analyses explain why.

In its present form, we see Google News as a pure aggregator; a parasitic aggregator might be Newser or The Daily Beast.

VII. Why newspaper publishers voluntarily provide some aggregators with links to publishers' websites.

Newspaper publishers voluntarily provide Real-Simple-Syndication (RSS) feeds to many aggregators at no charge. RSS feeds are headlines for articles that appear on the originator's site with electronic links to the page on that site where the story appears. The RSS feeds may update throughout the day.

When newspaper publishers voluntarily provide their RSS feeds to aggregators for free, they do so primarily for two reasons. One is that they expect the RSS feeds to increase reader traffic to the publisher's website by bringing in readers that visited the aggregator's site instead of going directly to the publisher's site.

The other reason is that search engines, such as Google, track the number of
links to given websites. The more websites that link to the newspaper publisher's site, the higher the publisher's site will appear in a list of results of a search that a potential reader conducts on the search engine using words that appear in an article on the publisher's site. The higher a publisher's site appears in a list of search results, the more traffic the publisher's site is likely to receive.

VIII. How aggregators profit from display ads.

Launching an aggregator website does not require much capital, so the economic barrier to entry is quite low. Many aggregators – pure and parasitic -- operate their sites with only one or two people.

By relying on content originated by others, aggregators need not undertake the labor-intensive work of discovering the news and distilling and writing about it for the first time. That keeps aggregators’ operating costs at only a tiny fraction of the journalistic costs that any firm that originates news reports incurs.

A few aggregators charge readers to visit their sites, but virtually all of aggregators' revenue comes from advertising that appears on their sites. Most aggregators do not have a sales staff to sell advertising positions. Instead, they contract with advertising networks to receive the cut-rate remnant ads.

When a local aggregator wants to receive remnant ads from an advertising network, the network usually checks the content of the aggregator's site to ensure that it is not pornography or something with which a national advertiser, such as Sears, would not want to associate its brand.
Because an aggregator has so little capital investment to recoup and its operating costs are so low, the local aggregator apparently can make an acceptable profit from the revenue received from remnant ads alone.

**IX. Local broadcaster websites can function as parasitic aggregators.**

Websites operated by local radio and television stations can function as aggregators that compete with newspaper publishers’ websites.

Many broadcasters employ companies to “host” and design the broadcasters’ websites. The hosts provide computer servers that allow readers to access broadcaster sites through the internet. Hosts that specialize in local radio or TV websites provide the sites with entertainment news and other content that is not tied to the broadcaster’s geographic region. Companies that host local broadcaster sites sometimes advise that local news and information are significant drivers of reader traffic on those sites.

Local broadcaster websites post local news stories that their own journalists originate. Often, those stories report about the same event that the unrelated local newspaper also covered using the newspapers’ own journalists.

As they employ far fewer journalists to cover local news than do daily newspapers, many broadcaster websites expand their local news offerings with rewrites of stories that originated on the newspapers’ sites. The broadcaster sites may attribute those rewrites to the originating newspaper, but rarely link to the newspaper’s site. In that sense, local broadcaster sites can function as parasitic
aggregators.

Typically, local broadcaster sites feature display ads. The same staff that sells on-air commercials also may sell the online ads. Local broadcasters price their display ads using their standard cpm rates together with much cheaper remnant ads much the same way that newspaper sites do. Local broadcasters regularly accept cpm rates that are below the standard rates charged by the local newspaper site.

When local broadcaster sites contain rephrased local stories that originated from a local newspaper publishers’ website, the broadcasters’ sites may rank above the newspaper publisher’s site in a reader’s search results.

X. Reader traffic on a newspaper website vs. reader traffic on aggregators’ websites.

Readers can connect to newspaper websites by searching the name of the newspaper on a search engine such as Google. Those readers get a list of search results that includes the newspaper’s site, and they click on the result that links to that site. That may account for 20-30% of reader traffic to the site.

Other traffic comes from word searches that yield a list of results that includes the newspaper publisher’s site; links through the newspaper’s RSS feeds or other links to the newspaper’s site; readers accessing the newspaper’s site directly by typing the newspaper’s Uniform Resource Locator (URL) web address in the address bar at the top of the screen on the search engine’s home page; and
readers effectively doing the same thing by saving a link to the site on their internet browsers as a “bookmark” or “favorite” and then clicking on that link when they want to visit the site.

Usually, a newspaper publisher’s site gets many times more reader traffic than any single aggregator site containing rewrites of a publisher’s stories, including any single local broadcaster’s site. When combined, however, all aggregators rewriting a newspaper publisher’s content have substantial reader traffic that can more meaningfully rival the publisher’s traffic. The ad rates charged by those aggregators combine to influence the overall market rate for display advertising associated with online news. We explain that effect in much greater detail later.

XI. The federal copyright act allows parasitic aggregators to “free-ride” on others’ substantial journalistic investments.

To commercially exploit the substance of a newspaper publisher’s original news report, the aggregator pays nothing to the publisher. Parasitic aggregators typically do not seek or receive the publisher’s consent to exploit the substance of the publisher’s news.

That is because the federal copyright act does not compel the aggregators to get the publishers’ consent to summarize or excerpt the publishers’ original news reports, or to link to them. Indeed, the copyright act effectively encourages the aggregators to free-ride on the expensive news-gathering efforts of the publisher.
Copyright protects writings that originate in the mind of the writing’s author. Because facts originate outside the author’s mind, copyright does not protect facts. Nor does copyright protect an author’s investment in time and resources to discover and document facts. Copyright protects only the author’s original language in describing fact, but not the facts themselves.

Even where copyright protects an author’s original language, the copyright act allows others to excerpt it verbatim in various contexts – including competitive commercial contexts -- as a “fair use.” A fair use does not infringe copyright.

Also, copyright protects only the copying of original expression. When an aggregator links to a newspaper publisher’s website, the aggregator is not copying the content of that site. The link merely causes the reader’s internet browser to open a new window or tab, which loads the publisher’s content page onto the reader’s personal computer. That page replaces the aggregator’s page.

The copyright act extinguishes all state laws – statutes and caselaw – that would protect expression in ways that equate with providing a copyright. That may imperil state statutes or common law that would protect originators of news reports against parasitic aggregators or others who commercially exploit the substance of others’ news reports.
XII. Newspaper publishers find that they cannot recover their journalistic costs by commercially exploiting their own reports online.

Many newspaper publishers are discovering that their websites cannot command sufficient advertising revenue to pay for their substantial journalistic expenses. Nor can they recoup enough money in hard-copy display ads to cover those expenses without cutting their journalistic staffs.

Structure and summary of our analysis

We offer an economic analysis to explain why prevailing law converges with the ready-availability of current online daily news reports to prevent an originator of news coverage from recovering enough money in advertising fees to cover its journalistic investment.

First, we explain why those who rewrote daily newspaper reports for profit did not threaten the survival of newspapers before the internet became a popular vehicle for the public to obtain daily news.

Second, we use a hypothetical to show how basic economic theory works in the context of parasitic aggregators to endanger the survival of daily newspapers and others that originate comprehensive news reports.

Third, we apply the principles of that hypothetical and other economic theory to show how the law allows parasitic aggregators to compete destructively and unfairly with newspaper publishers and other originators of daily news content even though any single aggregators’ readership is far below that of the
website of a typical metropolitan newspaper.

Fourth, we propose a modest change in the copyright act that we believe would lead to adjusting the economies of originating written daily news reports. If adopted, our proposal should enhance the ability of originators of current news reports to recover their hefty journalistic costs and make a profit through advertising revenue.

Changing the law should restore to newspaper publishers and others who invest in news-gathering the legal rights against unfair competition that may be absent today. Originators of daily news reports could leverage those rights to require aggregators to link to their sites without rewriting their stories, or to contract with them on some other terms.

That should curb substantially what we see as destructively unfair competition by parasitic aggregators that commercially exploit summaries of newspaper publisher's original stories in direct competition with the publishers.

Finally, we explain that "pure" aggregators can have an organically different impact on originators of daily news reports. We conclude that the net economic effect of pure aggregators benefits many originators of daily news reports, including newspaper publishers. We explain that it probably would be fruitless if publishers charged fees to Google News or to similar pure aggregators as a condition for those aggregators linking to the publishers' websites. We address
Google News in some detail and compare it with Yahoo News, which is not a pure aggregator.

Our recommended change in the law would give originators of news the flexibility to preserve the benefits of pure aggregators while trying to snuff out parasitic aggregators.

**Economic analysis**

I. Why the copyright act’s protection of those who rewrite newspaper stories for profit did not endanger the survival of newspapers before now.

Until the internet became available and popular as a medium through which the public obtains daily news reports, the highly perishable commercial value of news posed a formidable barrier to those who wished to accomplish what the aggregators accomplish now on the internet.

Suppose, for example, that, in 1920, an entrepreneur contracted with a printer to publish a new daily newspaper – *The Crier* – which would devote most of its content to rephrased news reports originally appearing in the unrelated *Daily Bugle*, a morning newspaper. By the time the rewritten *Bugle* stories appeared in *The Crier* – maybe very late that day or the next day -- they would be old news.

Even if advertisers could buy space in *The Crier* at rates substantially below the *Bugle’s* rates, *The Crier’s* readership probably would be too small to attract enough money from advertisers to cover the cost of producing and distributing *The Crier* as a belated rewrite of *The Bugle*. Except in history books, old news
commands few readers.

So even though copyright laws allowed printers to sell paraphrased news reports originated by other publishers, the commercial value of the originally-reported news dissipated too quickly and the time to print and circulate rewrites took too long to allow the printer to exploit the economic advantages that the copyright act provides to those who copy or rewrite others’ news reports.

Then came commercial radio. Radio newsrooms have been rewriting newspaper stories for years and reporting the rewrites in their newscasts – often with a modest update -- around which they sell advertising. Unlike a rewrite in The Crier, a radio broadcaster’s rewrite of a Bugle newspaper story can be as fresh as the Bugle’s report.

But the ability of one product or service to impinge on the market for a different product or service depends on how closely a buyer can substitute one for the other in the marketplace.

For example, a baseball fan either can buy a ticket to attend a major-league game or read a newspaper account of the game published later. A ticket to attend the game is far more expensive than buying a newspaper. Although the availability of the much cheaper newspaper report may cause a few fans to forego buying a ticket to see the game, the newspaper account arrives after the game is over and cannot replicate the excitement of witnessing the game in person.
The availability of a newspaper account is a remote substitute for attending the baseball game and likely would not jeopardize the professional baseball club's survival.

Broadcast radio news is a remote substitute for newspapers. Radio broadcasts the news only during fixed time slots selected by the broadcaster. Listeners can't replay what they missed, or select only the sports report at the moment when they want to receive it. Because radio reports are oral, they convey little detail because it is hard to for listeners to grasp much detail when delivered orally.

Undoubtedly, radio cut into the newspapers' advertising revenue stream, but radio did not provide a close enough substitute to jeopardize the newspaper industry. Newspapers can thrive with large staffs of journalists despite the law giving radio a free ride on newspapers' costly journalistic services.

But the internet is far different.

II. **Online rewrites of daily news reports are close substitutes for the original news reports.**

The speed and technology of the internet allows aggregators to overcome the practical obstacles that barred radio and printers from taking full economic advantage of copyright's limits.

Web technology allows people to read aggregators' rewrites of newspaper stories at about the same time and through the same medium as they can read the
newspaper's original stories, and they can select which stories to read and the time when they want to read them.

By combining the fresh timing of radio with the convenience of being able to choose which reports to read at any given time, online news has become a close substitute for newspapers – hard-copy or online.

Obviously, online rewrites of originators' online news reports are close substitutes for one another. Evidence that online news also is a close substitute for hard-copy newspapers is the rather abrupt change in how large metropolitan newspapers use their own reporters to cover national and global news.

The publishers of many large daily newspapers in cities outside of New York and Washington, D.C. used to have bureaus in the nation's capital from which the publishers' full-time journalists covered news generated by the activities of the federal government. During the past two years, publishers of daily newspapers in Philadelphia, Cleveland, Pittsburgh, San Diego, Houston, Newark, Hartford, San Francisco, Des Moines, and Atlanta stopped employing full-time reporters in Washington, D.C. to cover federal government.

The ready availability of current online reports of national and world news originating from the "top brands" for that kind of news – The New York Times, The Washington Post, the television and cable networks, USA Today, and others – apparently has supplanted the local hard-copy newspaper as many local readers'
chief source for written national and global news. That would not happen to the same degree if online news were only a remote substitute for hard-copy newspapers.

III. An analogy illustrating basic economic theory explains how the copyright law imperils all originators of written daily news reports available on the internet.

To understand how the federal copyright law interacts with aggregators that commercially exploit rewrites of originators' news reports to prevent the originators from recovering their substantial journalistic investments, consider this hypothetical analogy.

Suppose that a company hires a workforce, buys fabric, and buys equipment to make white t-shirts. The company sells those shirts to retail stores. If that company enjoys profits, those profits will attract competitors.

Each competitor will hire its own workforce, buy fabric, and buy equipment to make t-shirts. The t-shirt makers will undercut each others’ prices to attract purchases by the retailers. Ultimately, that competition will drive the price of each t-shirt down to a level that covers the cost of making each shirt plus a profit acceptable to the t-shirt makers.

Now suppose that some other firms decide to buy t-shirts from the t-shirt makers, but they apply dyes to give the t-shirts a beige color. Assume that dyeing each shirt is an added cost and that the dyeing firms compete with each other to sell beige t-shirts to retail stores. That drives the dyers’ prices down to reflect the
costs of acquiring the t-shirt and dyeing it, plus a modest profit. The price of beige shirts, therefore, will exceed the price of the white shirt.

If enough consumers prefer beige shirts over white shirts, the dyers might stay in business despite the higher price.

Now suppose that a change in the law requires each maker of white t-shirts to allow dyeing firms to take some proportion of shirts from the t-shirt maker's inventory at no charge — say, 50 out of every 100 -- so long as the dyeing firms alter the color of the shirts.

The competition among the dyers to sell their shirts will force them to undercut each other in price. Because the dyers acquired their t-shirts for free, their competition will drive the price of dyed shirts down to the cost of dyeing the t-shirts plus a modest profit. Their prices will not reflect the cost of making the shirts. The price of a dyed shirt will be below the price of the foundational white shirt upon which the dyers rely.

The companies that make the white t-shirts will not be able to compete by dyeing their own shirts. To be profitable, those companies must price their dyed shirts to reflect both the cost of making the shirt and the cost of dyeing it. The dyeing firms' prices need cover only the cost of dyeing. By matching the market price established by the dyers, the company that makes the shirts will be driven out of business.
If the makers of white t-shirts go out of business, the dyeing firms will have no shirts to color and therefore none to sell. Even if some dyeing firms enter the business of making white t-shirts, the fatal spiral will recur. The law will allow other dyeing firms to help themselves to 50% of the new t-shirt makers' inventories for free and then to compete directly against the new shirt makers with cheaper dyed shirts. They eventually will drive the new shirt makers out of business, too.

Although the dyers have a vested incentive not to price the suppliers of white t-shirts out of business, competition among dyers invariably will force them to set prices that reflect only their own dyeing costs plus acceptably modest profits. Those low prices will drive the originators of the t-shirts out of business because the originators cannot match the dyers' prices profitably.

Obviously, the makers of white t-shirts in our hypothetical are the newspaper publishers who invest in journalistic services to originate daily written news reports, and the dyers are the parasitic aggregators that commercially exploit rewrites of those news reports. The t-shirt prices are advertising rates, and the hypothetical law is a rough analogy to the federal copyright act.
IV. The federal copyright law converges with the unique qualities of the internet to imperil the economic viability of originating written daily news reports.

Because the internet enables parasitic aggregators to provide the public with rewritten versions of the originators’ reports nearly as quickly as the originators can provide them, the aggregators can exploit those reports before they lose their short-lived commercial value.

Because the aggregators and the originators use the same news reports, they will attract readers of similar demographics, and therefore the same kinds of advertisers. As parasitic aggregators enter the market, they will compete for advertising dollars by undercutting each other’s ad rates, which drives market ad rates downward.

If those aggregators were like newspaper publishers – bearing the costs of disseminating the news and the journalistic costs of gathering the news – the competition among them and with the newspaper publishers for advertising would cause rates to fall to a level that would cover the journalistic costs to originate news reports, the costs to disseminate the reports, plus modest profits.

But because the parasitic aggregators do not bear the labor-intensive journalistic costs, they will compete by pushing market rates for advertising down until the rates reflect the lower costs incurred by the aggregators plus a modest profit. The publishers that originate those news reports, however, cannot profit at those rates because they must bear the journalistic costs of producing the original
news reports.

Advertising firms that specialize in placing ads on newspaper websites have found that some national advertising clients have decided to shift ad dollars away from the newspaper sites to remnant ads on a range of aggregator sites. “Why pay 10 times more for only double the audience,” those clients say. If the newspaper publisher then tried to recapture those ad dollars by lowering its rates to only double the aggregators’ rates, the publisher might recapture that business but likely at a loss.

That is analogous to the dyers in our hypothetical driving down the price of t-shirts until they reflected only the costs of dyeing the shirts, which the makers of the shirts could not profitably match.

The aggregators’ effect on advertising rates would be less acute if the capital investment required to become an aggregator was steep. But because startup costs are quite low, entry into the online market for readers and advertising is relatively easy, which attracts more aggregators seeking low-cost profits. The greater the influx of those aggregators, the greater the market pressure to reduce ad rates to levels that sustain the aggregators, but not the originators.

Similarly, if parasitic aggregators could not exploit the substance of originators’ news reports lawfully without the originators’ consent, the originators and the aggregators could stay in business. Competition among aggregators for
the right to carry the stories to attract ad revenue would drive up prices for the right to do so.

Meanwhile, competition among the originators of the stories to sell those rights to aggregators would counteract the effect of the competing aggregators. It would drive those same prices down. The market prices eventually would settle at a level that leaves both aggregators and originators with adequate profits, regardless of whether the source of those profits is ad revenue, the sale of rights to use the stories, or some combination of both.

Normally, the free market system benefits when competing, more efficient producers drive prices down to a level that puts inefficient producers out of business. In the online news scenario, however, the aggregators are not more cost-efficient than the newspaper publishers in gathering and discovering current news. Rather, the copyright act effectively compels the newspaper publishers to subsidize the aggregators by supplying those competitors with the journalistic services that produce the core of the commercially valuable news reports.

A newspaper publisher exploits its journalistic services commercially by publishing the reports that result from those services. But once published, the publisher’s entire news “inventory” instantly is supplied at no charge to every other purveyor of ad space associated with online news. They need only summarize or rewrite the reports to avoid copyright’s interference.
Remarkably, copyright law protects the parasitic aggregator's feeding off of the journalistic investment of the originator, but it does not protect the journalistic investment itself. And, as our legal analysis later shows, the copyright act may block other laws from protecting that investment.

V. Transfer-pricing policies of vertically-integrated firms offer a real-life example of how a firm that relies on a supplier can unintentionally drive the supplier out of business.

That aggregators could drive the newspapers out of business, despite needing newspapers to supply current news content, is not mere speculation. Firms that are vertically-integrated -- they own both the maker of finished goods and the supplier of components for those goods -- have standard safeguards to prevent exactly that kind of problem.

In vertically-integrated firms, a parent company controls a separately-managed firm that makes goods in their finished form and sells them to customers -- call it the assembly-firm. The parent company also owns a separately-managed firm that makes or procures components used in making those finished goods -- call it the supplier-firm.

If the parent company allowed the supplier-firm to provide components at no charge to the co-owned assembly-firm, the assembly-firm might endanger the survival of the supplier-firm. Price competition from unrelated competitors will limit how much the assembly-firm can charge for the finished goods. Within those limits, the assembly-firm will price the goods to maximize its apparent profit
based on the costs that it incurs. The assembly-firm’s self-interest may provide an incentive to charge a price that is not high enough to cover the supplier-firm’s costs of supplying the component.

The assembly-firm has only an “apparent” profit because, if the assembly-firm’s managers treat the free component as costing the assembly-firm nothing, sales revenue that exceeds only the costs that the assembly-firm counts as expenses appears to be profit. From the perspective of the parent company, however, it is not profit because the supplier-firm incurred real expenses to procure or make the “free” component, and those expenses are not recouped in the assembly-firm’s price.

To protect against that happening, vertically-integrated companies require their finished-goods firms to pay for the components that the co-owned supplier-firms provide. That forces the people who operate the assembly-firm to charge a price for the finished good that reflects the cost of the supplied component. That practice, called transfer pricing, keeps the parent company’s finished-goods manufacturer from driving the co-owned supplier out of business.

If co-owned vertically-integrated firms need transfer pricing to ensure the survival of the supplier-firm, newspapers require what amounts to the same thing. They need the functional protection of transfer pricing to ensure their survival in supplying unrelated aggregator-competitors with daily news. Current law
compels them to supply that news for free, which enables the aggregators to drive 
down the market price for advertising – endangering the newspapers’ survival.

VI. “Public goods” theory multiplies the magnitude of the threat to 
originators of news reports.

The parasitic aggregators may argue that our t-shirt hypothetical is inapt 
because news stories are what economists call “public goods.” Public goods are 
those where consuming one good does not reduce the quantity of goods that the 
producer can make available to other customers.

A t-shirt is not a public good because, if Dyer-X takes or buys a shirt from 
the t-shirt maker, the t-shirt maker cannot sell that shirt to another dyer. 
Although primarily a service, a news story functions as a public good because, if an 
aggregator paraphrases or excerpts a news story, that does not deplete the 
publisher’s supply of that story. The publisher still has its original “supply” to 
exploit commercially.

The “public-goods” quality of news reports, however, accelerates the 
economic dilemma that originators of daily news coverage face. If Aggregator-A 
takes the substance of a Daily Bugle report and sells ads around it, that does not 
reduce the available supply of that report for Aggregators B, C, D, E, and others. 
They, too, can take the same story, rewrite it, and sell ads around it, undercutting 
each other and Aggregator-A in price. Each additional free rider plays a role in 
driving advertising rates down to a level too low to sustain the publisher that
originated the news reports.

Compare that with our t-shirt hypothetical. In our hypothetical, the law
allowed the dyers to take 50 out of every 100 shirts for free. If Dyers A, B, and C
took a combined 50 shirts, there would be no free t-shirts left for Dyers E, F, G and
others. The potential influx of competing free-riders would be smaller in our
hypothetical than in the newspaper business.

Ultimately, original news reports will be underproduced unless the supplier
of the underlying journalistic services can exclude others from free-riding on those
expensive services – at least for enough time to allow the supplier to recoup the
investment.

The legal system must provide a brief window during which aggregators
cannot freely exploit others’ original news reports in near-simultaneous direct
competition with them. Absent that window, our t-shirt hypothetical will become
reality for the news business.

We explain the underproducing of news next.

VII. If the law does not change, newspapers continually will diminish their
journalistic resources until they can subsist only by underproducing
news or until they go out of business.

Large metropolitan dailies have shifted their journalistic resources to
covering news that is local to the geographic areas where their hard-copy
newspapers primarily circulate and where they have strong brand recognition for
conveying local news, which the top national news-brands do not carry.
Because shifting away from originating news reports of national import and focusing on originating news reports of regional import requires fewer journalists, most large city dailies have reduced their staffs of full-time journalists.

But that shift does not account for the continuing economic pressure on daily newspapers to reduce their journalistic staffs further. More powerful economic forces – largely promoted by the federal copyright act -- are responsible for that.

Nearly all of a newspaper’s journalistic costs are fixed in the sense that the costs to produce one issue of a newspaper does not vary with the number of copies of that issue that the publisher sells. The same is true of any enterprise – online or otherwise -- that originates news reports.

A newspaper publisher requires the same number of journalists at the same level of wages and expenses to produce the stories that appear in one copy of one issue of the newspaper as it does to produce 200,000 copies of the same issue. But the publisher can command substantially more advertising revenue by producing and circulating 200,000 copies of that issue than by producing and circulating only one.

So, when a newspaper’s advertising revenue drops, it does not experience an automatic and corresponding drop in journalistic costs. Those costs stay the same if the publisher employs the same number of journalists. A sustained decline in
ad revenue, therefore, quickly threatens a newspaper's viability.

When free-riding aggregators divert ad revenue from newspaper publishers at rates the publishers cannot match, and because most of the newspaper's journalistic costs are fixed, a newspaper publisher has little recourse but to reduce its news gathering costs to avoid sustaining significant losses. Typically that means laying off journalists.

But reducing the number of journalists also reduces the actual and perceived quality and scope of the newspaper's news coverage. That may reduce the number of readers, which attracts fewer advertising dollars, leading to more layoffs of more journalists, and so on.

Ultimately, that downward spiral will reduce the overall quality and scope of daily news coverage in the marketplace – regardless of who originates it. It likewise will reduce the perceived or actual value of what the aggregators can offer. In the end, news will be underproduced.

Changing the law can stop that spiral.

**Legal analysis and proposed change to the copyright act**

I. **Summary of International News Service v. Associated Press.**

In 1918, the United States Supreme Court decided a case about competition in the news business that presented essentially the same economic problem for the Associated Press that the aggregators now present for originators of news reports.

The Associated Press employed correspondents in Europe covering World
War I, and sent their news dispatches to New York City. There, New York newspapers that contracted with AP published the dispatches in the newspapers’ early editions. AP also posted its dispatches on bulletin boards available to the public. AP did not claim a copyright in those news reports.

According to the Supreme Court’s opinion, journalists in New York working for the International News Service, a smaller for-profit competitor of AP, copied or rewrote AP’s dispatches from the bulletin boards and early editions of New York newspapers. INS then sold the copied or rewritten dispatches to newspapers in western U.S. time zones. INS transmitted them by telegraph and telephone.

That resulted in western newspapers reporting the INS dispatches at the same time that other western newspapers reported the identical dispatches originating from AP, and sometimes the INS dispatches appeared before those from AP.

AP sued in federal court in New York City to enjoin INS from continuing that practice. The federal court enjoined INS, but did not bar INS from selling copied or rewritten AP dispatches at all times and under all circumstances. Instead, the court enjoined INS from doing so only for the brief, but indefinite, period while AP’s dispatches had commercial value.

The case went to the United States Supreme Court, which affirmed the injunction, 6-2. Applying what is today called federal common law, the majority
ruled that INS engaged in unfair competition. The Court recognized that allowing INS to continue its practice would drive originators of news reports out of business. The Court realized that INS would incur disproportionately low costs in competing against AP, using AP's own journalistic services.

The Court characterized INS as misappropriating the "quasi-property" of AP, a legal framework with which we disagree. But we concur with the Court's underlying reasoning, which largely mirrors a more modern legal theory under state common law now called "unjust enrichment." Separated into digestible parts, the Court's long passages explained:

- The right of the purchaser of a single newspaper to spread knowledge of its contents gratuitously, for any legitimate purpose not unreasonably interfering with complainant's right to make merchandise of it, may be admitted;

- but to transmit the news for commercial use, in competition with the complainant – which is what defendant had done and seeks to justify – is a very different matter.

In doing this defendant [INS], by its very act, admits that it is taking material that has been acquired by the complainant [AP] as the result of organization and the expenditure of labor, skill, and money, and which is salable by complainant for money,

and that defendant in appropriating it and selling it as its own is endeavoring to reap where it has not sown, and by disposing of it to newspapers that are competitors of complainant's members is appropriating to itself the harvest of those who have sown.

The Court added:

Stripped of all disguises, the [INS pirating] amounts to an unauthorized interference with the normal operation of complainant’s legitimate business precisely at the point where the profit is to be reaped,

in order to divert a material portion of the profit from those who have earned it to those who have not; with special advantage to defendant [INS] in the competition because of the fact that it is not burdened with any part of the expense of gathering the news.


If the Supreme Court’s ruling and analysis in the INS case were powerful legal precedent today, the parasitic aggregators of news on the internet would not be able to sustain their current practices. Newspaper publishers and other originators of news content would have enough legal leverage over those practices that the aggregators would seek contracts with the originators to commercially exploit the original news reports. They would abandon their free-riding on the newspapers’ resources, which allows aggregators artificially to drive down the market rate for online advertising to levels below the newspapers’ journalistic costs.

Largely because of the copyright act, however, the INS case has lost much of its juice.
II. The weakening of the *INS* case.

Oliver Wendell Holmes and Louis Brandeis, two of the most respected jurists in our history, dissented separately in the *INS* case. Justice Holmes argued that only legislators – not judges -- could create the legal theory for unfair competition upon which the majority relied.

Justice Brandeis agreed, but also forcefully argued that, because copyright did not protect AP's dispatches, no other existing legal theory could protect them. He expressed concern that the majority opinion would allow news-gatherers to monopolize factual information of public interest that the copyright act placed in the public domain. Justice Brandeis noted:

> To appropriate and use for profit, knowledge and ideas produced by other men, without making compensation or even acknowledgment, may be inconsistent with a finer sense of propriety; but . . . the law has heretofore sanctioned the practice [except in copyright].


Over time, many scholars and judges thought that Justice Brandeis had the better analysis. For that and some other technical reasons, courts generally have treated the *INS* ruling as weak, unreliable precedent.

Congress further confined the *INS* case when it revised the copyright act in 1976. It enacted a new section, 301, that abolishes any rights under state common law or state statutes that protect rights in expression if functionally the same as
granting a copyright.

A draft of § 301 had included a clause that listed examples of state-law rights that resemble copyright, but function differently, and therefore would survive despite the copyright act. The clause specifically listed “rights against misappropriation” as among those preserved state rights. Senate and House committee reports specifically cited the INS decision as an example of common-law misappropriation that the copyright act did not pre-empt.

But in July 1976, just before the final House debate on the copyright bill, the U.S. Justice Department sent a letter to the chair of the House subcommittee overseeing the bill. The Department objected to preserving the misappropriation theory of INS. It mischaracterized the INS decision as affording a boundless monopoly over uncopyrighted factual information of public interest that deserves to be in the public domain. In fact, the INS decision gave AP only a brief head start over INS in commercially exploiting AP news reports.

The House then struck the bill’s reference to misappropriation during the final House debates. While expressly abolishing all state statutes and common law that afford the functional equivalent of copyright, § 301 now says that it does not preempt state-law rights that “are not equivalent to” federal copyright. It does not identify those surviving state-law rights.

A few federal courts have decided that the INS theory does not equate with
copyright, ruling that § 301 does not preempt the INS theory. The question remains murky, however, and for that reason is expensive to litigate and too unpredictable.

III. Our recommendation to change the law.

We recommend amending § 301 of the copyright act to make clear that, in the context of unfair competition among direct competitors, the unjust enrichment theory underlying the INS decision remains viable as a matter of state law. The copyright act, then, would not preempt state common law or state statutes that afford rights to competitors under that unjust-enrichment theory.

For various analytical reasons, however, we do not endorse the “misappropriation” of “quasi-property” that INS describes. We endorse only the underlying unjust enrichment rationale as applied to direct competitors.

The statutory change that we recommend is quite simple. We recommend adding a provision to § 301 of the copyright act that says, in substance: “The Copyright Act does not preempt statutory or common law unfair competition or remedy for unjust enrichment, regardless of whether a contested publication infringes copyright.” That is not literally what it would say because the literal language has to gel with the structure and jargon already in the copyright act, but that is the essence of what we recommend.

We do not advocate enacting a statute that decrees some fixed period of time during which no one can rewrite an originator’s news report – even for profit.
Unjust enrichment theory in common-law unfair-competitor contexts would entitle the originator of news reports to two kinds of remedies against competing parasitic aggregators if the originator chose to enforce its common-law rights. One would be to require those aggregators to disgorge revenues received from advertising associated with the substance of the originator's news reports.

The other would be to obtain an injunction against parasitic aggregators similar to that affirmed by the Supreme Court in INS. In effect, the injunction would bar those aggregators from commercially exploiting the substance of the originator's news reports in direct competition with the originator, but only for a brief duration. The injunction would last for a sufficient period of time to enable the originator to exploit the brief commercial life of its news reports before the aggregator can, and thus recoup the originator's investment in journalistic services.

These remedies would not be written into the copyright act or any other statute. They already exist at common law for unjust enrichment and unfair competition. The goal, however, is not to indulge those remedies. It is to create substantial legal and economic pressure on the aggregators to compete fairly with news originators in the market for advertising revenue. Eventually, that should lead to contracts, not lawsuits.

The change in the law would force parasitic aggregators to contract with
newspaper publishers and other originators of news reports to avoid adverse legal consequences. For example, newspaper publishers could pressure parasitic aggregators – including local broadcaster websites -- either to carry the publisher’s RSS links with headlines only, or to stop posting rewrites of publishers’ news articles during the brief time when the publisher’s reports have their greatest commercial value.

Newspaper publishers must pay, say, 300 journalists to produce the depth and variety of original news reports that the publishers have produced for decades in print and for which there is a demonstrated market. The internet has not caused the public suddenly to eschew the range and depth of daily news that it traditionally has pursued and enjoyed. The market for news produced by hundreds of journalists is still there.

What’s different is the absence of geographic boundaries that gave local newspapers largely unchallenged dominance in their own regions and the ease by which others can free-ride on the journalistic investments of newspaper publishers in direct competition with them for essentially the same readers and advertising dollars.

Even though online readers in Cleveland have equal access to the local online newspapers in Columbus and Cincinnati, each publisher can distinguish itself from the others by concentrating on regional news that its own journalists
originate. A publisher cannot as easily distinguish itself from parasitic aggregators because the aggregators mirror the publisher’s content by posting rewrites of whatever the publisher posts – all simultaneously exploiting the very brief commercial life of the publishers’ daily journalistic services.

Changing the law to prevent the free-riders’ unjust enrichment should boost the market rate for online advertising associated with daily news reports to a level that covers the costs of using large staffs of journalists to produce them, plus a modest profit.

We do not recommend, however, enacting a definitive statute to address the free-riding problem. As Professor Callmann advised when he advocated developing the unjust enrichment theory of *INS*, “a statute is too inflexible to furnish a satisfactory solution for the innumerable and varied situations which will come up.” Statutes induce “an interpretation of words” instead of analogical reasoning.

The body of common law made by judicial decisions “allows for a far greater variation to meet different circumstances” because it relies entirely on analogical

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3 Callman, 55 Harv. L. Rev. at 609.
reasoning in adversarial contexts.\textsuperscript{4} That is especially important in the field of unfair competition where no one can “anticipate the manifold acts which the ingenuity of businessmen may invent.”\textsuperscript{5} Professor Callmann’s advice has special force in the embryonic, wild-west environs of the internet.

We, therefore, recommend a modest change to the copyright act to allow the common law to remedy the destructive free-riding of parasitic aggregators.

Relying on the common law does not mean that newspaper publishers would have to file dozens of lawsuits to protect against free-riding. It would take only a few strong precedents at the appellate level to show free-riders the futility in resisting publishers’ demands.

\textbf{Not all aggregators are harmful free-riders: distinguishing pure aggregators from parasitic aggregators}

I. Pure aggregators and parasitic aggregators have different economic effects.

Today, all readers of online news can choose to visit aggregators’ sites or the individual sites of particular newspaper publishers or other originators of news reports. That aggregators stay in business signals that some proportion of readers prefer the aggregators’ menus of choices to visiting the website of any single news originator, or hopping from one originator’s site to another’s.

When the aggregator is a pure aggregator, some portion of those readers

\textsuperscript{4} Callman, 55 Harv. L. Rev. at 609.
click on the headline and news source that interests them, landing in the
originator's site where they are exposed to advertising.

Pure aggregators summarize so little of the original report -- a headline and
maybe only a partial or complete sentence -- that most readers interested in the
headline opt to click on the link. The headline may satisfy some interested
readers, but materially more click on the link.

The parasitic aggregator's rewrite is a much closer substitute for the original
news report than is the pure aggregator's headline, so the parasitic aggregator's
rewrite diverts materially more reader traffic away from the originator's site than
does the pure aggregator's headline.

Placing links to the originator at the bottom of a parasitic aggregator's
rewrite does little to mitigate the parasitic aggregator's detriment to the originator.
The parasitic aggregator's rewrites satisfy a large enough chunk of interested
readers that only a small proportion choose to click on the link. Most of those
interested readers do not want to read the same story twice, so they do not click
on the provided link.

II. Pure aggregators are to newspaper publishers what newspapers' TV
listings are to broadcasters.

Newspaper publishers are frustrated because they see Google News and
other pure aggregators profiting from the publishers' news content, but not

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5 Callman, 55 Harv. L. Rev. at 610.
sharing those profits with the publishers.

But Google News and other pure aggregators are to newspapers what newspapers' TV magazines are to broadcasters. Each week, newspaper publishers traditionally have included with their daily hard-copy newspapers a TV magazine that lists all programs appearing on broadcast and cable television for the upcoming week. The list enables readers to compare the competing offerings of each station and cable network.

Many newspaper publishers sell display ads around those listings, the revenue from which the publishers do not share with the broadcasters even though, in effect, the newspapers are profiting from the broadcasters' content.

Since at least the early 1980s, the newspapers have paid syndicates for those listings. Tribune Media, affiliated with the Tribune Company, is now the largest of those syndicates. Neither Tribune Media nor any of its competitors pays the broadcasters for their program schedules. The broadcasters provide that information for free each month.

Broadcasters do that because they expect that TV listings in the newspaper will generate more viewers than they would receive if the newspapers did not publish the listings. So, even though the broadcasters realize that the listings produce ad revenue for the publishers, the broadcasters forego charging them a fee. They make much more money from the advertising revenue that comes from
the added viewers than they could make in fees charged to the newspapers. So they offer their program schedules for free to maximize the likelihood that newspapers will publish them.

If there were no TV listings, viewers could learn which programs are on which channels only by “channel surfing” when they want to watch TV. Broadcasters gain far more viewers when the viewers can peruse published schedules.

Google News and other pure aggregators provide what amounts to TV listings for the content of newspapers. They function as reader-dispatchers that advertise newspaper websites.

III. **If newspaper publishers charged fees to Google News and other pure aggregators, market forces would lower those fees to zero.**

If newspaper publishers charged fees to Google News and other pure aggregators for linking to the publishers’ sites, competitive market forces would soon drive the publishers’ fees down to zero, just as they have for broadcasters that provide TV listings to newspapers. The experience of the banking industry illustrates why.

People and companies deposit their money with banks to store it and keep it safe. They use the banks’ checks to withdraw at their discretion the amounts that they want to spend or transfer. Because depositors value the service that the banks provide, the banks could charge depositors for storing their money and keeping it
safe. Some do, as fees to maintain checking accounts.

But banks make their greatest profits by loaning deposits many times over to borrowers. Because of that, banks compete fiercely with each other to attract deposits because more deposits can mean more loans.

Banks receive far more profits from loans based on deposits than from charging fees to depositors. If one bank charges fees to depositors for keeping checking accounts there, a competitor will offer free checking to retain and attract deposits. The competitor reasons that the profits derived from the deposit-based loans greatly offset what it sacrifices in depositors' checking account fees.

The bank that charges a fee for checking accounts is like a newspaper publisher that charges a fee to pure aggregators to link to the publisher's site. The influx of reader traffic from the pure aggregator's site apparently is valuable enough that other publishers will forgo the fee for the link.

In fact, many publishers today voluntarily provide pure aggregators with free RSS feeds to their sites. Google News, for example, pays no fees to publishers to link to their sites, but will honor a publisher's choice that Google News not link to that publisher's site. Few publishers opt out.

If Google News refused to link to the site of any newspaper publisher that required Google to pay a fee, some publishers would agree to forego the fee to get the link. If that materially increases reader traffic to those publishers, market
forces will cause other publishers to do the same thing. That will drive the market rate for charging those kinds of fees down to zero, like “free checking.”

So even if the law changed to afford publishers copyright or similar protection against links from Google News, the economic advantages that Google News provides would combine with competitive market forces to cause publishers to license their links and headlines to Google News for free. In that context, the legal protection would be worthless.

IV. The flexibility of the common law would combine with market forces to separate pure aggregators from parasitic ones.

The line between parasitic aggregators and pure aggregators can be blurry; no rote mechanical formula separates them. By viewing their sites, we might distinguish pure aggregators from parasitic ones intuitively. But market forces can provide a more reliable test.

If the legal principles that we advocate in this analysis were the law, the newspaper publisher would have a legal right to enjoin temporarily or otherwise impede the business of an aggregator that commercially exploits the publisher’s news reports in direct competition with the publisher.

A rational publisher, however, would have no economic motive to use the law to impede an aggregator that brings to the publisher materially more readers than the publisher would receive if the aggregator went out of business. Targeting a pure aggregator inevitably would backfire.
To illustrate, suppose that there are five websites on the internet. Three are owned by competing newspaper publishers, and all three originate their own news reports. The other two sites are news aggregators.

Suppose that each aggregator site attracts 20 readers and that one of those aggregators is a pure aggregator, which sends all 20 of its readers to the newspaper publishers’ websites. The other is a parasitic aggregator, which sends only 2 of its 20 readers to the publishers’ sites.

If a newspaper publisher sues the parasitic aggregator successfully, that aggregator’s 20 readers will move to other sites to find current news reports. If those 20 readers move to the pure aggregator’s site, that pure aggregator will send all 20 of them to the publishers’ sites. The publisher, therefore, gains up to 18 more readers than the publisher had before.

If, instead, the publisher sues the pure aggregator successfully, its 20 readers may migrate to the parasitic aggregator’s site. In that instance the publisher has lost readers. Because of the parasitic aggregator’s satisfying rewrites, it sends few readers to the publisher’s site.

Now, suppose that the publishers join to sue both the parasitic and pure aggregator and obtain a court order barring both aggregators from linking to, or rewriting, the publishers’ news content so long as that content retains commercial value to the publishers, e.g., current news. That would force readers to “surf”
among the publishers' websites for news, or to bookmark their favorite publishers' websites.

Eventually, one of the publishers will become dissatisfied with that publisher's share of readers. To get extra readers, that publisher will resume allowing the pure aggregator to link to its site for current news, abandoning his rights under the court order. That will pressure the other publishers to do the same thing.

So, we can expect that a change in the law will converge with market forces to cause originators of news to ferret out which aggregators function as pure aggregators and which are parasitic, and act accordingly.

V. The downside of pure aggregators.

By providing menus of newspapers' content, pure aggregators provoke and intensify direct competition among newspaper publishers that barely existed before the internet became popular. Before newspapers delivered news via the internet, many enjoyed substantial economic advantages in their geographic regions because local radio, television, and magazines were not close substitutes for hard-copy newspapers.

Although residents of Columbus, Ohio, could subscribe to such out-of-town newspapers as The Washington Post or The Chicago Tribune, only the local daily newspaper provided current written news reports about both local and national events every day at readily available locations. That economic strength gave the
local newspaper significant bargaining power with advertisers.

With the internet, however, readers easily can access any newspaper website, regardless of geography. The ease with which readers can substitute one newspaper website for another instills more vigorous competition among the newspapers for advertising, which drives ad rates downward. By making it easy for readers to choose among competing newspapers, pure aggregators intensify that competition further.

More than just enabling readers to select among different stories from different news organizations, Google News and some other pure aggregators compare news organizations based on stories that report identical or nearly identical facts. That increases the difficulty of one news organization distinguishing itself from another news organization. Since readers do not want to read the same story multiple times, many news organizations may wilt under that kind of competition.

If newspaper publishers created a cartel by collectively boycotting the pure aggregators, the publishers would lessen their internecine competition, which probably would boost profits. The cartel, however, would violate antitrust laws. Yet even if antitrust laws allowed that kind of cartel, it probably would fail for the same reason that most cartels fail. Suppose that all newspaper publishers agree to deny links to Google News. Eventually, some publishers would realize
that they can get more traffic by breaking from the cartel and supplying Google with RSS feed links. If they do that, the cartel ultimately would dissolve as other publishers also opt to provide feeds to Google News.

VI. Yahoo News likely has the opposite effect of Google News.

A. How Google News produces income.

Presently, Google News functions as a pure aggregator. It does not rewrite articles that originate elsewhere; it links to them through topical headlines and partial or complete lead sentences.

Google News has no display ads. It sells text-link ads that pay-off for advertisers and Google when users conduct searches on Google News.

Text-link ads work this way. A company, such as Clean Air Products, retains a firm to “bid” on search terms that users might enter on the Google News search engine when conducting a search. The bid might be that the company would pay to Google 9¢ for every click on the link to the company’s site. The higher the bid, the higher that company’s link will appear in a list of search results.

Google highlights those paid-for search results in beige; they appear as the top two or three results. Google calls them “sponsored links.” They are, in fact, advertising. Similar text-link ads appear as sponsored results on the far right side of a page of search results.

If, for example you search “clean room” on Google News, the top result may be a text-link ad to the commercial website for clean air products.com.
Underneath that may be a list of links to newspaper websites whose stories have some tie to the words “clean” or “room.”

**B. Why Yahoo News is not like Google News.**

Presently, Yahoo News rarely links to any newspaper website even though most of its content ultimately comes from newspaper publishers.

Yahoo News derives its news content from publishers through the Associated Press. Newspaper publishers are members of the non-profit Associated Press. By contract, publishers must provide AP with certain of their daily news reports. The publishers provide those reports before their hard-copy newspapers hit the news stands.

The Associated Press makes those reports available to other AP members through news services that AP offers. Each member may subscribe to any of a variety of those services, such as state news, national news, features, and sports. AP charges a weekly fee for each service. Large daily newspapers pay seven-figure annual fees for those services.

Although the Associated Press employs its own journalists, member newspaper publishers furnish the information for the vast majority of AP’s dispatches.

AP has contracted to allow Yahoo News to post AP’s current stories, which comprise virtually all of the news reports that Yahoo News offers to readers. Yahoo sells display ads around the AP stories, and sells text-link ads that show up
when readers do searches on Yahoo News. The AP stories that Yahoo features do not link to the websites of the newspaper publishers (or others) that provided the information comprising the AP story.

Yahoo News thus competes directly with newspaper publishers’ websites for display advertising dollars using the publishers’ own journalistic services, yet sends no readers to those sites. In that sense, Yahoo News functions much like a large parasitic aggregator. But Yahoo News may affect ad rates less drastically than do parasitic aggregators because Yahoo must pay for the news that it gets; parasitic aggregators do not.

The difficulty for the newspaper publishers is that Yahoo does not pay them; it pays the Associated Press. And the Associated Press does not incur the journalistic expenses that the newspaper publishers incur to originate the content that comprises so much of what AP provides to Yahoo News.

That enables AP to subsist by selling its content to Yahoo News at a lower price than what AP would need to survive if AP incurred 100% of the journalistic costs that yield the content that it sells. Suppose in 1960, newspaper publishers paid for AP news wires much as they do today, and they had to provide current news content to AP, which AP distributed to other newspapers.

Then, suppose that AP sold its dispatches to some publishers of competing local daily newspapers that had no reciprocal obligation to provide content.
Suppose that those competing publishers received the AP dispatches in time to hit news stands and make home delivery in the same market that the originating newspapers served. And suppose that they could do so as quickly as could the originating newspapers. That hypothetical resembles AP's deal with Yahoo News.

Ultimately two factors in AP's arrangement with Yahoo News will greatly influence the extent to which Yahoo News profitably can undercut newspaper publishers in using their journalistic services to compete with them for online display advertising. One is the price that AP charges to Yahoo, which increases Yahoo's operating costs. The other is the extent to which AP materially reduces the newspaper publishers' costs by passing Yahoo's payments onto the publishers.