AMATEUR FOOTAGE: A GLOBAL STUDY OF USER-GENERATED CONTENT IN TV AND ONLINE NEWS OUTPUT

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Executive Summary

Aim of Research

The aim of this research is to provide the first comprehensive report about the use of user-generated content (UGC) among broadcast news channels. Its objectives are to understand how much UGC is used on air and online by these channels, why editors and journalists choose to use it, and under what conditions it is employed. The study intends to provide a holistic understanding of the use of UGC by international broadcast news channels.

Methodology

This research was carried out in two phases. The first involved an in-depth, quantitative content analysis examining when and how eight international news broadcasters use UGC. For this part of the research we analyzed a total of 1,164 hours of TV output and 2,254 Web pages, coding them according to parameters intended to answer the research questions. The second phase of the research was entirely qualitative. It was designed to build upon the first phase by providing a detailed overview of the professional practices that underpin the collection, verification, and distribution of UGC. To achieve this we conducted 64 interviews with news managers, editors, and journalists from 38 news organizations based in 24 countries around the world. This report brings together both phases of the research to provide a detailed overview of the key findings.
Amateur Footage: A Global Study of User-Generated Content in TV and Online News Output

Research Questions

This research was designed to answer two key research questions:

1. When and how is UGC used by broadcast news organizations, on air as well as online?

2. Does the integration of UGC into output cause any particular issues for news organizations? What are those issues and how do they handle them?

Principle Findings

The key findings from our content study were:

- UGC is used by news organizations daily and can produce stories that otherwise would not, or could not, be told. However, it is often used only when other imagery is not available.

- News organizations are poor at acknowledging when they are using UGC and worse at crediting the individuals responsible for capturing it. Our data showed that:
  - 72 percent of UGC was not labeled or described as UGC.
  - Just 16 percent of UGC on TV had an onscreen credit.

- There are more similarities than differences across television and Web output, but troubling practices exist across both platforms.

- The best use of UGC was online, mostly because the Web provides opportunities for integrating UGC into news output like live blogs and topic pages.
The key findings to emerge from our interviews were:

- News managers are often unaware of the complexities involved in the everyday work of discovering, verifying, and clearing rights for UGC. Consequently, staff in many newsrooms do not receive the training and support required to develop these skills.

- With newsrooms under ever-increasing pressure, it is important that there are systematic procedures in place to provide clear guidance to output editors about which checks have been completed, and the level of confirmation regarding specific facts about footage.

- There is a significant dependence on agencies to discover and verify UGC. Many newsrooms, particularly national news organizations, receive their UGC solely from agencies; often unaware of the content’s origin, they don’t realize that they are even using UGC, and think of it all simply as “agency footage.”

Conclusions

- The rise of UGC means many journalists’ roles will change. Rather than being the sole bearers of truth, journalists will be required to allow more space for people to tell their own stories directly. News organizations must therefore face up to the challenge of deciding how best to manage this change.

- Crediting practices need to improve; it will not be long before an uploader takes a news organization to court for using content without permission or for failing to attribute due credit. The result of any such case would have wide-reaching implications for the news industry.
• As high-value UGC is increasingly licensed in the immediate aftermath of breaking news events, newsrooms should get used to paying for this content.

• When putting out calls for action, newsgatherers need to use language that leaves uploaders without doubt that they must not, under any circumstances, put themselves at personal risk for the sake of capturing newsworthy UGC. Where required, training should be provided in this area.

• News managers very quickly need to understand the full implications of integrating UGC into their output, with regard to its impact on their staff, their audiences, and the people who are creating the content in the first place.

• Given the strong reliance on agencies to discover and verify UGC, news managers need to gain a stronger understanding of the practices employed by different agencies. This will enable them to ask appropriate questions about the provenance of a piece of UGC and the verification checks that have been undertaken.

• The issue of vicarious trauma among staff who work with UGC is beginning to receive recognition as a serious issue, and news organizations must strive to provide support and institute working practices that minimize risk.
Introduction

It is just over five years since US Airways flight 1549 landed in the Hudson River in New York City. In the immediate aftermath, an incredible photograph emerged of passengers crowding onto the wing, awaiting rescue. It originated from the Twitter account of Janis Krums, who had tweeted it out to his 60 or so followers. At that point, only about 10 journalists worldwide knew how to find that picture, how to verify it, whether they needed to seek permission to use it, and whether they had the right to put the picture on air or online. In the five years since 2009, newsgathering around breaking news events has been revolutionized by the pictures and videos captured by eyewitnesses uploaded to social networks. The news industry has been running to catch up with people’s behavior around news events ever since.

The speed at which newsgathering has changed is astonishing. One journalist, who works on a UGC desk, admitted hearing people once say, “Why would we want to use this? Look at the quality of mobile footage; who would be interested in it? Now when a major story happens, everyone is beating at the UGC door. We’re the first port of call.”

While citizen journalists, or nonprofessionals with an interest in documenting news events, have taken some of these pictures and videos, indeed many have simply been shot by “accidental journalists”—people with a camera or smartphone on hand who happened to be in the right (or wrong) place at the right (or wrong) time.
Rarely do these people recognize the value of their footage. Instead of contacting news organizations directly, they want to share what they have seen with friends and family via the social Web. As Anthony De Rosa (ex-social media editor for Reuters and now editor-in-chief for Circa) writes, “The first thought of the [uploader] is usually not: ‘I need to share this with a major TV news network,’ because they don’t care about traditional television news networks or more likely they’ve never heard of them. They have, however, heard of the Internet and that’s where they decide to share it with the world.” Amateur content-capturers have their own audiences to think about now.

Still, the news media is able to find UGC, and they do so in droves. Although this revolution has been acknowledged, no hard numbers exist about the amount of UGC being used by broadcasters. Furthermore, while journalists at conferences talk about these processes publicly, there haven’t been any—even off-the-record—conversations we’ve been privy to about the reality of handling UGC in a breaking news context.

The other area we were compelled to explore involved journalists’ perception of UGC. Previous academic studies have concluded that journalists simply consider UGC as another source. These studies demonstrate that, for the most part, journalists do not view the integration of UGC as a participatory, collaborative activity. Instead, they set the agenda and use content supplied by their audiences when they feel it is relevant.

Our research was therefore designed around two core questions:

1) How is UGC used by broadcast news organizations, on air as well as online?

2) Does the integration of UGC into output cause any particular issues for news organizations? What are those issues and how do they handle them?
To answer these questions, we sampled eight 24-hour news channels. We recorded 1,164 hours of television output, and captured 2,554 Web pages over a three-week period at the end of 2013. We then systematically analyzed the amount of UGC integrated into output on-air and online, and examined when and how UGC was used. We combined this quantitative analysis with 64 semi-structured interviews with journalists, editors, and managers at 38 news organizations (rolling news channels as well as national news outlets) located in 24 different countries.

Overall, the majority of the 40 newsrooms included in this study, located all across the world, use UGC in their output. For bigger newsrooms, especially rolling news channels, UGC features almost daily. Crucially, UGC is used when other images are not available, either from a newsroom’s own staff or the news agencies with whom they contract. However, there is a very small, but increasing number of newsrooms that see the benefit of investing in UGC to tell different or better stories—and this is starting to have an impact.

There is a very significant reliance on news agencies to discover, verify, and clear the rights for UGC—especially for foreign stories. The number of newsrooms that have dedicated staff for these processes is still relatively small.

Most interesting, perhaps, is how disconnected most news managers are to the specific processes associated with the integration of UGC. Those who work with UGC on a daily basis discuss its integration in a significantly different way than do their managers.

The journalists we spoke to about the integration of UGC raised six main areas of concern:

1) **Workflow**: Should newsrooms have staff dedicated to the processing of UGC, or should the task be shared across the newsroom?
2) **VERIFICATION:** Verifying UGC is considered a most pressing challenge, particularly in the pressured context of breaking news.

3) **RIGHTS CLEARANCE:** The legal issues associated with copyright law concern everyone. Broadcasters that extract UGC from social networks in order to use it on air worry about breaking terms and conditions, whereas online journalists worry about embedding content without seeking permission from its creator (which is actually permissible according to the terms and conditions of the social networks).

4) **CREDITING:** Debates exist about whether on-air crediting is necessary, with the added complication that some news agencies that supply UGC do not provide any information about the uploader.

5) **LABELING:** Labeling UGC is also a concern. While accidental journalists, or eyewitnesses with camera phones, create some of the UGC used by broadcasters, people with a specific agenda film a great deal more. That could be an activist group in Syria or an aid worker in the Central African Republic. Newsrooms know that for reasons of transparency it is important to label UGC, but they are not sure how to do this appropriately and consistently.

6) **RESPONSIBILITIES:** In the specific context of UGC, the ethical responsibilities newsrooms must uphold for the uploaders, the audience, and their own staff are numerous.

These six areas of concern form the backbone of the way this report is organized. The strength of each of these as standalone topics encouraged us to create six digestible mini-reports.
One major tension runs throughout the research, however. That is the debate about the role of the journalist as gatekeeper. A handful of interviewees talked about UGC as a crucial way of strengthening the relationship of newsrooms with their audiences, but were also very honest about how technology was threatening the established role of journalists. As one interviewee admitted, “The crowd will many times think of something better than you do. And I think that’s something we refuse to believe because it shakes the foundations of everything we [do] as gatekeepers.”

The view that journalists should remain the bearers of truth permeated our interviews: “We should be gathering as much as we can ourselves. Our job is to be the eyewitnesses for people who can’t be there, to assimilate and disseminate facts, and to separate the truth from the untruth.”

As another interviewee argued, “Why are we journalists? Why did we become journalists? To make other people do the storytelling? We have to be very judicious in the way we use this stuff and not let it take over the story.”

It is important to note that a handful of the UGC that featured during the three-week period was actually the inspiration for certain stories, which otherwise would not have been told. The ability of UGC to highlight illegal practices, or to illustrate stories that could not appear without pictures, was rarely discussed in our interviews.

For the most part, the audience is thought about as a potential source for breaking news pictures once a newsroom has been alerted to a story and has decided to run with it. The audience is not often considered a partner in producing compelling content. There were a few noticeable exceptions among our interviewees, who acknowledged that technology allows people to tell their own stories. These journalists argued that this should not be considered a threat; that journalists are professional storytellers, and their role will always be to provide the necessary layer of verification, context, and a narrative framework. This tension will continue to impact discussions about UGC, and it is unsurprising that it runs throughout this research.
Definition of User-Generated Content

The phrase “user-generated content” is a catchall that can mean different things to different people, even those working in the same newsroom. For the purposes of this study, we define UGC as photographs and videos captured by people who are not professional journalists and who are unrelated to news organizations. It does not include comments (either posted underneath a news article or posted to social networks) integrated into coverage.

What We Didn’t Find

Before we launch into our main research discoveries, we wanted to highlight what we found in relation to some of the assumptions commonly shared about the integration of UGC: that it is only used because it is a cheap way to source pictures and that news is being dumbed down by viral videos of talented pets and amusing babies.

Neither of these assumptions is true. Managers shared with us the cost of resourcing the integration of UGC into their output, in terms of discovery, verification, and clearing rights. Not one newsroom considered UGC a cheap alternative.

In terms of viral video, over the three weeks of our sample period, there was only one video that could be described as “viral” and it only appeared online. Not only were viral videos almost nonexistent, but there was also a very low percentage of weather content (commonly thought of as a news magnet) used by the broadcasters we studied. So the assumption that UGC is all about weather and pets appears not to be true. Broadcasters might receive the most content around these subjects, but they’re not using it very much.
How to Read the Report

The long-form platform Medium advises you about how many minutes each article on its site will take to read. If you’re going to sit down and read all six mini-reports here, it will certainly require quite a lot of minutes. However, we hope that you will dip in and out of different sections, and share those that you think are most relevant.
Brief History of UGC

As the BBC’s deputy director of news and current affairs, Fran Unsworth, reminds us, “UGC is nothing new;” it’s just “much more prevalent than it ever was because everybody has a camera.” Frank Zapruder’s film of the assassination of President Kennedy and George Holliday’s shaky footage of the beating of Rodney King remind us that eyewitness pictures were newsworthy long before the famous picture of the plane landing on the Hudson river—the one often used as the definitive example of UGC.

The history of user-generated content within the mainstream broadcasting context usually begins with the London bombings in July of 2005. This was the first time the BBC led a bulletin with imagery not filmed by a BBC camera, using pictures captured by people escaping the scene via underground tunnels. It was also the news event that convinced the BBC to establish its UGC Hub, then just a pilot project, as a permanent fixture within the newsroom.

However, according to Patricia Whitehorne, who was part of that very small UGC project, the tsunami on December 26, 2004 was the first occasion on which UGC was sought in a systematic way. “That was the first time that the News Channel [then News 24] was beating on our door, saying, ‘We need photos, we need eyewitnesses, we need emails.’ They sent a correspondent to do a package about the UGC that was coming in from the tsunami, and I think that was the first time they really saw the value, or the potential of it.”

However, Whitehorne admitted that it took a while for attitudes to change. “I remember right at the beginning, having to go to different editorial meet-
ings, just trying to convince people of the value of UGC, explaining what it is. There always used to be a joke, that whenever we said UGC, they’d say, ‘Isn’t that a chain of cinema?’ It took a lot of explaining.”

In terms of understanding the trajectory of newsroom attitudes toward UGC, numerous interviewees cited the Iranian protests in June of 2009 as a watershed moment. John Ludlum from Reuters said, “That was one of the first times that we started to see [UGC] and took tentative steps towards using it.” Mark Little, then a foreign correspondent at the Irish public broadcaster RTÉ, talked passionately of his personal frustration at not being sent to Tehran to cover the election in 2009. He quickly realized, however, that he was able to access vast amounts of information via Twitter and YouTube, although he struggled to know what to trust. As a result he left his job at RTÉ and founded the social news agency Storyful.

According to most of our interviewees, 2011 was the year that UGC went mainstream across newsrooms. As Chris Hamilton, manager of the BBC’s UGC Hub, explained:

[The year] 2011 was a very big watershed. Obviously you had the Arab Spring getting under way, but that was also the same year as the Japan tsunami, the riots in England, and the massacre in Norway. All of those were big, really mass participation events... and news organizations were able to take advantage of that to tell those stories better than they could have told them before.

Our research revealed the Syrian conflict as the main impetus for UGC use during the three-week period we studied. In fact, 40 percent of all the UGC we analyzed during our sample period was connected to Syria. And for some organizations, it was the only story for which they integrated UGC. Peter Barabas, editor-in-chief for news at euronews, admitted that his organization has only “started using [UGC] dramatically over the past two years. The war in Syria made it very clearly a necessity because there is no way for us to cover Syria other than UGC.”
And certainly, learning how to use UGC from Syria has had an inevitable impact on the way UGC is used for other stories. As Geertje Bal from the foreign desk at VRT in Belgium explained, “People are using UGC more for other stories because the Syria conflict opened the way. In the past you would say, ‘No, no, no, we don’t do that with amateur material, but it has become more accepted because we had to do it for Syria.”

The impact of mobile-phone penetration, with higher quality built-in cameras, combined with improvements in connectivity, cheaper data, and the fact that social networks are still growing in popularity globally, means usable eyewitness footage will simply become more of a regular occurrence. Derl McCrudden, head of newsgathering for AP Television News, explained this cycle:

I think the use of UGC has inevitably gone up because we’re in a more connected world. More of us have phones... and therefore more people become accidental eyewitnesses to events. And the more that happens, the more demand there is for the content because you capture what people want. So the more we look for it, and then filter it, and verify it and make sure that it’s good to go, the more we therefore put out incrementally.

A significant development in the past couple of years is journalists filming content themselves on their smartphones and uploading it to social networks. One news organization admitted deciding it needed a specific term for this type of content, so now call it JGC—journalist-generated content. There is also a growing phenomenon of aid workers and field staff using their phones to create content to share widely on social networks. By capturing pictures of refugees crossing the Jordanian border, or people sheltering at Bangui M’Poko Airport in the Central African Republic, they know these pictures will be seen by their own supporters and may drive fundraising. There’s also an awareness that news organizations are looking for this type of footage, particularly from places where they are struggling to send their
own reporters. This content type is included within our broad definition of UGC, as the pictures are available on personal social media accounts. However, in the same way that our interviewees discussed the need to be transparent with agendas associated with activist groups’ uploaded video from Syria, the humanitarians capturing these pictures are not accidental journalists. They have their own motivations, and this should also be explained to the audience.

Definition
The phrase user-generated content has always been an unpopular one. However, no one has managed to create an alternative that adequately describes the phenomenon. In research conducted by one of this report’s co-authors about UGC in 2008, a typology of five different types of UGC was developed, which differentiated breaking news footage from community journalism initiatives and user-generated opinion and comment.

Again, for the purposes of this study, we define UGC as photographs and videos captured by people who are not professional journalists and who are unrelated to news organizations. It does not include comments (either posted underneath a news article or posted to social networks) integrated into coverage.

This means statements posted on social networks by newsmakers (e.g., celebrities, politicians, sports people, or institutions like the United Nations) that are using social networks to bypass traditional public relations channels are not classified as UGC. So, for example, a golfer posting a picture of a new set of clubs he’s received from his sponsor does not qualify. On the other hand, a picture tweeted by a soccer player of himself watching the 2014 FIFA World Cup draw with his teammates is included, as it is not classified as P.R. Additionally, pictures or footage shot by an individual aid worker would be included (although, in fact, no examples of this appeared in our sampled timeframe).
Methodology

This research examines when, how much, and within what parameters user-generated content is used by global broadcast news organizations, both on air and online. We began the project by interviewing 10 news managers about the integration of UGC within their newsrooms, to provide a framework for our research questions. We then collected and analyzed three weeks of output on air and online from eight 24-hour news channels in order to provide us with concrete numbers about the amount, timing, labeling, and crediting of user-generated content. Both the television and online content were coded using predefined characteristics that correlated with objectives to understand when and how UGC is integrated, how it is described to the audience, and whether the uploader is acknowledged and credited. Each individual piece of UGC was analyzed for these characteristics. We presented our original quantitative data set and analysis in a stand-alone Part I report—but the main findings are included in this final report as well.

The second phase of our research involved extended interviews with 64 news managers, editors, and journalists from 40 news organizations, located in 24 countries. These interviews allowed us to understand in greater detail the editorial parameters and the most significant challenges that broadcast newsrooms are facing with the integration of user-generated content.
Sample

Our sample included eight 24-hour news channels. This was a deliberate decision, as we knew anecdotally that national half-hour news bulletin programs do not use UGC as commonly as do large, international rolling news channels; we were already concerned that we would be watching hours of footage and find relatively small amounts. The sample was designed to include channels from around the world with an international audience (the target audience of the channel was cross-border, which therefore excluded major 24-hour channels like Sky News in the United Kingdom, for instance). Our intention was to analyze seven full days of output—168 hours from each of the eight channels, totaling 1,344 hours.

The inbuilt repetition of rolling television news meant we didn’t want to analyze 24 hours of output from the same day, so we sampled eight hours from each day for 21 days. We also rotated the start time, so on the first day we recorded from 8 a.m. to 4 p.m. GMT, on the second day from 4 p.m. to midnight GMT, and on the third from midnight to 8 a.m. GMT. This pattern was repeated for the 21 days. Recording began on Monday, November 25, and ended on Sunday, December 15, 2013.

TABLE 1: News Organizations Included in the Quantitative Analysis

<table>
<thead>
<tr>
<th>News Organization</th>
<th>Location of Headquarters</th>
<th>Language</th>
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</thead>
<tbody>
<tr>
<td>Al Jazeera Arabic</td>
<td>Doha, Qatar</td>
<td>Arabic</td>
</tr>
<tr>
<td>Al Jazeera English</td>
<td>Doha, Qatar</td>
<td>English</td>
</tr>
<tr>
<td>BBC World</td>
<td>London, United Kingdom</td>
<td>English</td>
</tr>
<tr>
<td>CNN International</td>
<td>Atlanta, United States</td>
<td>English</td>
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<tr>
<td>euronews</td>
<td>Lyon, France</td>
<td>English</td>
</tr>
<tr>
<td>France 24</td>
<td>Paris, France</td>
<td>French</td>
</tr>
<tr>
<td>NHK World</td>
<td>Tokyo, Japan</td>
<td>English</td>
</tr>
<tr>
<td>Telesur</td>
<td>Caracas, Venezuela</td>
<td>Spanish</td>
</tr>
</tbody>
</table>
Of the eight channels, surprisingly, none of them collect and archive their output (apart from the BBC for internal purposes). We therefore had to record the channels as they were broadcast. We achieved this through a variety of methods, but it did result in some outages caused by power cuts or live streams dropping out in the middle of the night. As a result, our final sample was 1,164 hours and 10 minutes (87 percent of our original target).

We analyzed all 21 days of the recordings for all channels apart from Al Jazeera Arabic. For Al Jazeera Arabic we coded five days, chosen at random, from the 21-day sample. The reason for this was the difficulty of coding Arabic output without knowledge of the language. It was impossible to check whether the presenters or reporters were describing UGC in a particular way, or whether the captions on screen were relevant. The use of UGC was also significantly greater than any other channel we coded, and, in fact, even during five days of output from Al Jazeera Arabic there were more instances of UGC than from any other channel except Al Jazeera English over the 21 days.

All eight websites were captured at 6 p.m. (local time for the location of their headquarters), for all 21 days. Only five days were analyzed, the same five random days chosen for the Al Jazeera Arabic analysis. This was due to the sheer amount of content on each site. In total, we analyzed the content of 2,254 Web pages. The average number of links on each homepage every day was 56, although there was great variance. NHK World, for example, only contained links to an average of 13 news stories. CNN International, on the other hand, linked to an average of 119 stories from its homepage. Some of these stories contained up to 11 three- to five-minute videos on a single page, all of which had to be combed for UGC.
Data Collection and Analysis

The majority of content was not explicitly labeled as UGC, so we had to investigate many individual cases to confirm that it was user-generated content. This was achieved by cross-referencing content with items available on YouTube, Twitter, Facebook, or Instagram, as well as cross-referencing with photos and videos on the Reuters, AP, or Storyful portals. Because of these challenges, we had to ensure that the three of us were consistent in the way we analyzed the output. Therefore, the content analysis only began after we had reached a 95 percent agreement during pilot coding sessions. Even as the analysis was happening, there was continuous dialogue between all three researchers about examples that raised questions or issues.

When the content’s origin was still unclear, we held a group discussion about the photo or video. Some of the content from more remote locations often looked at first glance like UGC, but under closer inspection was often shown to be footage captured by a local news channel with less sophisticated video equipment and then distributed by one of the main television news agencies to its clients. One of the best clues that a piece of content was filmed by a professional was the raw skill of the camera operator. Often, professional skills could be identified—such as the way the camera panned slowly across the action rather than the quick, jerky, or uneven movements associated with camera-phone video taken by amateurs. Ultimately, the researchers worked as hard as possible to ensure consistent and accurate coding, but we acknowledge there is undoubtedly a small margin of error resulting from the difficulty of coding unlabeled UGC.
Collection and Analysis of the Qualitative Data

In total, we interviewed 64 people from 38 news organizations based in 24 countries. These people included heads and deputy heads of news, heads of newsgathering or new media, foreign editors, social media editors, bureau chiefs, as well as journalists and producers. (A list of all interviewees is included at the end of the report.)

We interviewed representatives of all organizations coded in Part I of the research with the exception of editors from TeleSur and Al Jazeera Arabic, who did not respond to our requests for interview.

We traveled to two news industry conferences—News Xchange in Marrakech, Morocco in November of 2013 and the EastWest Center Media Conference in Yangon, Myanmar in March of 2014. These two conferences enabled us to reach a wide variety of global editors and journalists—reach that would have otherwise been impossible—including the Waziristan bureau chief of a Pakistani news organization; editors from Singapore, Indonesia and the Philippines; and heads of news from Australia, Canada, and Japan. We also spent one week interviewing journalists in London, enabling us to gain key insights into the workflows of large organizations such as the BBC and CNN, as well as the two main television news agencies, AP and Reuters.

The remaining interviews were conducted over Skype or telephone with our own industry contacts, or people recommended to us in other discussions.

The interviews were conducted and analyzed as a sequel to the first, quantitative part. The interview questions inquired into the decision-making processes behind the use, labeling, and crediting of UGC content, as well as the discovery and verification of UGC, workflows, training, and vicarious trauma.
How, When, and Why UGC is Integrated into News Output

The research showed that UGC is used across the 24-hour news industry on a daily basis. As Richard Porter, controller of BBC World (English), explained, “It has become a central element of the newsgathering process now. No question about that.”

Throughout our sampling period, all channels used content from activist groups to report the Syrian conflict. Indeed, for some news organizations Syria was the only story that included any type of UGC, and our interviewees emphasized the news organizations’ total reliance on content from Syria because of the difficulties in using their own correspondents. However, our findings also highlighted a dependence on UGC at times when other pictures weren’t available, such as in the very early stages of breaking news stories. For example, a helicopter crash in Glasgow happened very late at night (GMT) on November 29, 2013, and UGC featured heavily as the story broke. As professional pictures from their own camera crews or news agencies appeared on Saturday morning, broadcasters chose to update their packages and reports with these, replacing the UGC.

However, there were also a number of instances when stories ran only because there was UGC to provide imagery—for example a story about police brutality in Egypt, which included a secret recording in a police cell.
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Many interviewees framed UGC as something to use when nothing else is available, whereas others saw it as an invaluable resource for keeping stories alive, discovering different angles, and guaranteeing a diversity of voices and perspectives.

How Much is UGC Used on TV and Online?

While 21 days of television content were analyzed from seven channels, only five days of output were evaluated from Al Jazeera Arabic, so the data has to be compared separately. In addition, only five days of Web content were analyzed, so again this must be considered separately.

As TABLE 2 demonstrates, an average of 11 pieces of UGC were used every day on television by news organizations. The average length of a piece of UGC on screen was 11 seconds. It is evident from this table how much Al Jazeera Arabic employs UGC, compared to the other channels. Its daily average number of pieces of UGC was 51 (compared to 11 for the other seven channels), and the average length of a piece of UGC was 16 seconds (compared to 11 seconds for the other seven channels).
TABLE 2: Amount of UGC Included in Coverage

<table>
<thead>
<tr>
<th></th>
<th>TV</th>
<th>Web</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 Channels (excluding Al Jazeera Arabic)</td>
<td>21 days sampled</td>
<td>5 days sampled</td>
</tr>
<tr>
<td>Overall number of UGC pieces used</td>
<td>1,858</td>
<td>257</td>
</tr>
<tr>
<td>Average number of UGC pieces used per channel, per day</td>
<td>11.06</td>
<td>51.04</td>
</tr>
<tr>
<td>Total number of minutes</td>
<td>5 hours, 45 minutes</td>
<td>1 hour, 9 minutes</td>
</tr>
<tr>
<td>Average length of each piece of UGC used</td>
<td>11 seconds</td>
<td>16 seconds</td>
</tr>
<tr>
<td>Average length of UGC used per channel per day</td>
<td>2 minutes, 5 seconds</td>
<td>13 minutes, 36 seconds</td>
</tr>
</tbody>
</table>

TABLE 3 on the next page demonstrates a significant range in terms of how different channels use UGC. Focusing on the television output, Al Jazeera Arabic used the most UGC in the period sampled with a daily average of 51.4 pieces. (If the daily average was multiplied over 21 days, there would have been 1,079 pieces of UGC over the 21-day period on Al Jazeera Arabic alone).
### TABLE 3: Comparison of the Amount of UGC Used by News Organization

<table>
<thead>
<tr>
<th>High Use Channels</th>
<th>TV Overall number of items</th>
<th>TV Daily average</th>
<th>Web Overall number of items</th>
<th>Web Daily average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Al Jazeera Arabic</td>
<td>257</td>
<td>51.4</td>
<td>55</td>
<td>11.0</td>
</tr>
<tr>
<td>Al Jazeera English</td>
<td>386</td>
<td>18.38</td>
<td>5</td>
<td>1.0</td>
</tr>
<tr>
<td>BBC World</td>
<td>254</td>
<td>12.1</td>
<td>78</td>
<td>15.6</td>
</tr>
<tr>
<td>CNN International</td>
<td>356</td>
<td>17.0</td>
<td>450</td>
<td>90.0</td>
</tr>
<tr>
<td>euronews</td>
<td>415</td>
<td>19.8</td>
<td>53</td>
<td>10.6</td>
</tr>
<tr>
<td>France 24</td>
<td>270</td>
<td>12.9</td>
<td>114</td>
<td>22.8</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Low Use Channels</th>
<th>TV Overall number of items</th>
<th>TV Daily average</th>
<th>Web Overall number of items</th>
<th>Web Daily average</th>
</tr>
</thead>
<tbody>
<tr>
<td>NHK</td>
<td>144</td>
<td>6.9</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Telesur</td>
<td>34</td>
<td>1.6</td>
<td>3</td>
<td>0.6</td>
</tr>
<tr>
<td>Totals</td>
<td>2,115</td>
<td></td>
<td>758</td>
<td></td>
</tr>
</tbody>
</table>

In terms of Web output, CNN included the most UGC online. It is important to stress, however, that this is partly because different websites had different numbers of links on each homepage. CNN had the most links out to stories from its homepage, with a daily average of 119, compared with 65 links to stories on BBC World and 13 links to stories on the NHK homepage.
The news websites had specific design features that encouraged depth and breadth in reporting. As one digital editor explained:

There’s the output between TV and there’s the output between digital. And I split those in two because the restrictions, the permissions, and all the rest [associated with both] can be very, very different. And that’s the great thing about digital. It’s much more collaborative, you know. Embedding, etc., Twitter, photo expansion, that sort of thing, actually allows you to use a lot more UGC in a much more natural way.

On television, over the 21 days, 73 stories were told using some element of UGC. On the Web, over just five days, 115 individual subjects included at least one piece of UGC. Intuitively, this variance can be explained by the structural differences between television and the Web explained above. Online news needs to be refreshed and updated constantly and has near unlimited space in terms of its different Web pages, whereas television fills a limited, and immovable amount of time.

We certainly saw the way that live blogs and topic pages provided opportunities to use UGC in a very different way than television. Live blogs are featured on Al Jazeera English, BBC, CNN International, euronews (which used an embedded Storify as a form of live blogging), and France 24. Figure 1 presents an example from BBC World from December 6, 2013, called “UK Tidal Surge: As It Happened.” It shows the impact of a serious storm on the United Kingdom. Within this one story there are 22 separate pieces of UGC (one television package that includes a UGC video, six photos from Twitter, and 15 photos emailed directly to the BBC). Television could not have included this level of depth in its coverage of the storm.
The other format we investigated was topic pages. These pages had curated content around a similar topic displayed in one place. For topics like Syria, formats like this on the Web provide far more flexibility in terms of storytelling, and allow for more context and explanation. BBC World and CNN International had topic pages for Syria. FIGURE 2 shows an example of one built by CNN International, specifically exploring the refugee experience of Syrians.
FIGURE 2: CNN International Topic Page—“Crisis in Syria: The Refugees”

TABLE 4, however, shows that the main story types were similar.

TABLE 4: The Main Types of Stories Covered Using Some Form of UGC

<table>
<thead>
<tr>
<th>Story Type</th>
<th>TV</th>
<th>% of total</th>
<th>Web</th>
<th>% of total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conflict/War Military</td>
<td>925</td>
<td>44%</td>
<td>161</td>
<td>21%</td>
</tr>
<tr>
<td>Explosion (terrorism or other causes)</td>
<td>50</td>
<td>2%</td>
<td>9</td>
<td>1%</td>
</tr>
<tr>
<td>Other</td>
<td>281</td>
<td>13%</td>
<td>285</td>
<td>38%</td>
</tr>
<tr>
<td>Protest</td>
<td>364</td>
<td>17%</td>
<td>152</td>
<td>20%</td>
</tr>
<tr>
<td>Vehicular crashes</td>
<td>449</td>
<td>21%</td>
<td>80</td>
<td>11%</td>
</tr>
<tr>
<td>Weather</td>
<td>46</td>
<td>2%</td>
<td>71</td>
<td>9%</td>
</tr>
<tr>
<td>Total</td>
<td>2,115</td>
<td>100%*</td>
<td>758</td>
<td>100%</td>
</tr>
</tbody>
</table>

*The numbers have been rounded up to two decimal places for ease of comparison; thus resulting in a total of 99%. However, the raw data adds up to 100%.
On the Web, the most common category of news employing UGC was “other.” During our analysis, the Web ran a number of feature stories, like “Pictures of the Audience Dressed as Doctor Who Characters” or “Pictures People had Taken During Vacations to North Korea,” that were inundated with UGC.

Interestingly, one interviewee argued that although the Web facilitates more opportunities to make creative use of UGC, they’re not always taken:

> I think that there’s still a big gap between digital and TV in the sense that there’s a whole different approach to the ways user-generated content is thrown up onto TV and used as elements in packages. And I think in some cases it’s good and some cases it’s not good. But interestingly and ironically I think the digital side in a lot of news companies isn’t as quick to adopt. They sort of wait until after it’s used by TV and then get whatever is packaged or put together by television and then they put it out.

**For Which Stories is UGC Used?**

Perhaps one of the most surprising statistics was the relative absence of content around weather. People are often quick to dismiss UGC as simply something used to illustrate serious climate conditions. Apart from severe storms in the United Kingdom and the United States during the coding period, both of which prompted some UGC usage, especially online, weather-related UGC did not feature heavily. The weather-related disaster of Typhoon Haiyan in the Philippines was classified as an individual story, not a weather story.

Another surprising finding from this analysis was the absence of viral videos. A viral video, one that reaches over a million views on YouTube in a short period of time, typically involves a talented toddler, a cute animal, or a jaw-dropping sports stunt. In the period sampled, none of these types of
videos appeared online or on air. With the success of sites such as BuzzFeed and Upworthy, the power of viral videos to drive traffic has been well documented, and many online news sites have a viral video section themselves. It was, therefore, surprising that this type of content did not feature in our sample period.

While the Web can’t be directly compared to television, because only five days of content were analyzed, when we drilled down to the specific stories covered using UGC on television during the sampling frame, similar patterns are visible.

<table>
<thead>
<tr>
<th>Overall story</th>
<th>Number of items</th>
<th>Overall story</th>
<th>Number of items</th>
</tr>
</thead>
<tbody>
<tr>
<td>TV</td>
<td>Web</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Syria</td>
<td>842</td>
<td>Syria</td>
<td>155</td>
</tr>
<tr>
<td>2 Glasgow helicopter crash</td>
<td>349</td>
<td>Egypt protests</td>
<td>52</td>
</tr>
<tr>
<td>3 Ukraine protests</td>
<td>119</td>
<td>Ukraine protests</td>
<td>52</td>
</tr>
<tr>
<td>4 Egypt protests</td>
<td>99</td>
<td>Glasgow helicopter crash</td>
<td>49</td>
</tr>
<tr>
<td>5 Black Friday (Thanksgiving)</td>
<td>85</td>
<td>Bangkok protests</td>
<td>25</td>
</tr>
</tbody>
</table>

Of the five stories with the most UGC on television (Syria, the Glasgow helicopter crash, Ukraine protests, Egypt protests, and Black Friday), four of the top five stories on the Web were the same, the exception being Black Friday coverage, which did not feature as prominently online. This is because Black Friday fell on November 29, which was not one of the five randomly sampled dates. Instead, the protests in Bangkok, Thailand, received coverage on four out of the five sampled days.
But these pure numbers alone do not accurately reflect what was happening over the three-week period. When stories are mapped against date, the resulting graph (FIGURE 3) shows the three clearest patterns from the research.

**FIGURE 4: The Top Stories Including UGC on the Web**
Our interviews highlighted significant differences in the use of UGC between national broadcasters and 24-hour news channels. National bulletins are far less likely to use UGC. Many journalists working at national news organizations admitted to relying entirely on the agencies for content on international stories such as Syria, but did suggest they would ask their audiences to send in content during national stories. At this national level, there remained a concern about seeking out content from social networks, due to verification issues. Editors seemed more likely to trust content sent directly to the newsroom than content sourced from the social Web. Gudrun Gutt from ORF in Austria explained:

One year ago we had flooding in Austria and we said, “We really have to start gathering content from the people in the flooded areas, because we couldn’t even reach them with our crews.” So we [put out calls to action] on Facebook, and during our news we put out messages and we asked them to send us our content. That is the type of UGC we gather. The type of UGC that we use mostly is the [material] which is delivered by Eurovision [News Exchange] and validated already. What we don’t have yet is a real, dedicated desk that validates UGC—let’s say, from Syria.

**When is UGC Used?**

1. **UGC was used to tell the story of the Syrian conflict almost every day.**

Thirty-five percent of all the UGC analyzed as part of this research related to the Syria conflict (40 percent of the UGC used on television, and 20 percent used online). This content appeared almost every day during the sample period on at least one of the channels under analysis. This is reflected in the consistent presence of the green column in FIGURE 3 and the navy blue column in FIGURE 4. Of the 2,115 times UGC items coded as appear-
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ing on television over the three weeks, 842 concerned Syria. However, those 842 pieces were broadcast over the entire period. By contrast, all 349 of the UGC items identified during the Glasgow helicopter crash appeared on November 29 or November 30, and December 2.

Covering the Syrian conflict has been an ongoing challenge for news editors. Limitations placed on foreign journalists to enter or move freely within the country have meant news organizations’ reliance upon UGC as a way of telling the story, and our interviews underlined this dependence. As Reuters admitted, “The activist videos have really formed a foundation of the reporting that comes out of that story.” The AP provided a similar answer, saying, “We don’t use UGC as a replacement. We do send people into Syria when it’s safe to do so but UGC is the way that we’ve been able to tell the story.”

An important point some people raised during interviews was that, whereas UGC during breaking news events often produces the most dramatic pictures, in coverage of the Syrian conflict sometimes a package included up to 10 six-second clips from 10 different YouTube channels of white smoke rising against a blue sky. One producer admitted honestly:

I wonder—when all [the audience is] seeing is continuous Syria—if you could almost run the same picture every day and would anyone notice? That’s what worries me. Lots of footage of exteriors and the only way we can tell the story is by using these pictures. I’m telling you I’m [putting them] out on air, and I’m thinking this is boring. And I shouldn’t say that because people are dying. I think there were really significant videos with the chemical attacks and the barrel bombs. That introduced us to a new style of warfare that we hadn’t seen before. That was important. It has its moments, but then it’s same, same, same, puff of smoke, puff of smoke. I just wonder about viewer fatigue on that sort of thing.
Certainly Syria could be considered as an outlier. However, we started this research expecting almost all uses of UGC to be around Syria. We were actually surprised that Syria footage didn’t comprise more than 35 percent of the UGC analyzed. The main reliance on UGC was around breaking news events.

2. During breaking news stories, UGC fills the gap while news organizations wait for other pictures.

The yellow column in FIGURE 3 illustrates the amount of UGC used in the coverage of the Glasgow helicopter crash. The crash occurred late in the evening (GMT) of November 29, causing a peak in UGC on November 30, when pictures first emerged. Of all the one-off stories (i.e., not ongoing stories like Syria, Ukraine, and the Thailand protests), coverage of the helicopter crash included the most UGC use.

There was a clear peak on November 30, because, in the first hours after the crash, most news organizations relied on pictures taken by eyewitnesses and posted on Twitter. For example, BBC World broke the story at 11:08 p.m. GMT, and over the following three hours it used 35 minutes and 15 seconds of UGC. Those 35 minutes were made up of four pictures sourced from Twitter and an unidentified 13-second video of a police cordon. While the economic element of UGC is not part of this phase of research, it has to be acknowledged that 35 minutes of free content is a significant amount of money for a television news channel to save.

The crash happened late on a Friday night in Europe, a time when newsrooms are traditionally lightly staffed. However, as the story developed, news agencies and the news organizations themselves were able to get their crews in place in Glasgow. When professional images started to come in, the reliance on UGC was noticeably reduced.
During our interviews, journalists at larger newsrooms talked about sourcing pictures they had discovered themselves on the social Web as a way to fill the gap before agency pictures arrived. One journalist talked about covering the Kiev protests. He explained:

[When the Lenin statue was knocked down] I knew professional photographers were there, but I could not see those pictures on the wire yet. I don’t know how they work, but those 10, 15, 20 minutes it took before the pictures showed up on the normal wire we had used a picture from this guy from Kiev, [which he had] posted on social media.

3. **UGC is used when no other pictures exist.**

As the previous section illustrated, UGC fills a gap before other pictures emerge. It also drives stories that otherwise wouldn’t be told. During our sampled time frame, secretly filmed UGC exposed serious police brutality in Egypt and the Ukraine, footage captured from a dive rescue team’s cameras showed the unexpected discovery of a man alive in a sunken ship, and a group of children in Damascus narrowly avoided a mortar shell that landed near to where others were talking to a camera in the street.

Someone who works on a foreign desk conceded that “[UGC] makes it possible to tell stories that you wouldn’t have previously told because of lack of pictures.” Indeed, an interviewee based in the Investigations Unit at a San Francisco television station described how secretly filmed videos play an increasingly prominent role in tipping off journalists about the need to undertake investigations into certain subjects. As people don’t tend to upload that type of content to the social Web, he emphasized the need to build strong relationships with the audience in order to encourage them to alert news outlets to these types of stories.
Similarly, we saw a piece of drone journalism used by multiple broadcasters during our sample period. A citizen journalist in Bangkok took the footage during the protests of November/December 2013. As a research team, we had noted the absence of any UGC from the Bangkok protests and concluded this was likely due to the city’s status as an international media hub—broadcasters either had their own camera people there or relied on the agencies to provide enough content to fill the one to two minutes dedicated to this story every day, we suspected. However, when the drone footage emerged, the aerial shots were so powerful and entirely distinct from the pictures coming from the ground that a number of the broadcasters in our study ran them. Drone footage is appearing much more frequently, particularly during large-scale protests. As a side note, Scott Pham, who undertook a research study into drone journalism, explained:

In some ways UGC is the best way to get drone photography because of the legal situation around creating it yourself. A lot of organizations are really seeking that kind of content out. In some ways that might be driving drone journalism in an era where doing it professionally is very difficult [because of the regulations that currently exist]. In some ways the amateur drone journalism going on might be more interesting.

4. UGC was used as part of news programs dedicated to the Web.

One trend that has emerged over the last couple of years is 24-hour news channels producing programs or segments entirely dedicated to the Web and social media. On Al Jazeera English, it is called The Stream, on BBC World, it is BBC Trending, on France 24 there are two: Les Observateurs and Sur Le Net. These programs tend to be 15 to 30 minutes long, and focus on those topics trending on social media before launching into longer pieces of journalism around the subjects. What’s notable here is that, where elsewhere particular channels might seemingly try to hide the fact that they were using UGC—by either failing to label or credit appropriately—these
dedicated programs went out of their way to emphasize their use of it. So, for example, rather than taking down clips from YouTube and using them in packages, one show played a YouTube video using a computer screen so the content’s source was quite clear. There was such an emphasis on the social networks that, during an episode of *The Stream* about Nelson Mandela’s death, the original footage of him leaving Robben Island prison was played from YouTube, even though the event itself was over 20 years old.

Elsewhere, France 24’s *Les Observateurs*, a program entirely dedicated to UGC, focused on uploaders, giving them a platform to tell the story of the event they had captured from their own perspective. The uploaders appeared on screen, and were named in the final credits of the program as if they were producers.

**Why is UGC Used?**

There were eight different reasons given for why UGC is used; some practical, some about quality, some editorial, and some relating to the audience.

The most frequent reason given for using UGC was that it provided the only available pictures. As one journalist argued, “After an event, all you can take a picture or film of is the police blue line.” Another editor talked about receiving footage of a flood. “It was absolutely in the moment. The footage was actually shot through a car windscreen and the windscreen wipers are going crazy. It had quite good audio on it as well. So, you got the real drama of the storm, not just the damage that was left behind.”

Speed was also mentioned. “UGC is so much faster. It’s ridiculously fast,” said one interviewee. Another online journalist explained, “In the online business it’s very competitive between news sites and we can’t really afford to wait 30 minutes for a picture on the wire. So if social media can give us a picture instantly, we will use it.”
Other journalists talked about specific characteristics of UGC. “In places like Syria or Egypt, or even in Ukraine, [people with phones] become your eyes and ears on the ground, and they’re able to feed content to you from up close. [The footage] can be a lot more personal than maybe [professional journalists] would [get] carrying a big camera with them.” Another editor echoed this point, saying, “It makes it feel real because rather than having someone standing in front of a camera—you know, your average white bloke in a tie—you have something handheld and jerky... It makes it feel more real and gritty.” Chris Hamilton, from the BBC, cited the London bombings, saying there were lengthy discussions about whether the audience would accept the shaky footage taken by people being led to safety through the underground tunnels, compared to now, when editors are specifically looking for unsteady UGC footage because they know the audience equates that with authenticity. Now, editors can worry that footage filmed by people on the ground with their HD camera phones looks too slick.

Another benefit of UGC raised by some journalists was the diversity of voices it provides, extending beyond traditional sources listed in internal contact databases. One editor cited Ukraine as an instance where UGC provided “different angles and views that we were not getting from anywhere else.” Another senior journalist explained how UGC was integrated into coverage of the same story:

We get a lot from Ukraine and it gave us diversity. We would have been able to cover it [anyway] because we ultimately put two or three teams there in Ukraine—a couple of correspondents and representatives—but we really did use UGC for a diversity of voices on the ground. This is especially the case if you’re a major TV broadcaster and your correspondents are tied to the shot 24-7. They’re in a live position. We try and let them off to do their newsgathering, but most of the time they can’t leave that satellite position.
One BBC journalist explained how social media has changed its newsgathering techniques. “A couple of times I’ve been really, really stuck and I’ve thought, ‘I’ll have a look in the World Service contacts [directory],’ but I feel like a failure if I do that. I think it’s right that it feels like that because you’ve got to have new voices on air.”

Other journalists explained how UGC has allowed them to continue the life of stories after the rest of the mainstream media had moved on to other events. David Doyle from Channel 4 News in the United Kingdom outlined his experience covering barrel bombings in Syria, saying, “An example of one that we’ve done recently was barrel bombings. It’s been going on a long time so it stops being a story, but by using the user-generated content, we were able to get some very striking images. It allowed us to explore this phenomenon in depth. [The UGC] really brought home what is happening on the ground.”

UGC helped Channel 4 keep what Doyle called a “war crime” in the public eye:

> Basically, it’s this huge human rights violation. It’s a war crime that’s going on but because it’s sporadically happening across the country the victims are often smaller in numbers—smaller numbers than there were in the chemical attack in August. Therefore, it doesn’t get picked up in the same way, but you can comment and really bring home what is happening on the ground.

While our study did not include any element of audience research, some journalists talked about the ways in which they feel UGC strengthens their relationship with viewers, providing them with the opportunity to become part of the storytelling process. One European editor argued, “I think [UGC] deepens our relationship with the audience.” Another journalist, who works daily with communities creating content, spoke passionately about the way UGC allows people to tell their own stories. Using protests in Istanbul’s
Gezi Park during May and June of 2013 as an example, she described how the protestors told their own stories. “We didn’t tell their story for them and I think that’s very, very important,” she said.

**UGC as a Substitute?**

Despite the range of reasons provided for actively integrating UGC into output, one point that remained prominent throughout our interviews was that UGC does not, and cannot, constitute a replacement for professional journalism. A digital editor underlined this point, saying, “We mustn’t overstate the importance of UGC... It’s incredibly important in some instances where professional organizations can’t get [somewhere] at speed, but it doesn’t supplant much. We mustn’t see it as better than the other.”

Certainly a couple of editors were quite adamant that they only used UGC out of necessity. One argued:

> We’re only using this stuff because we’re not there. We’re using this stuff because we can’t get to these places anymore, whether it’s Egypt, Libya, Syria, Iran, as well as other countries that are not necessarily unsafe, but you can’t go because you can’t get visas. I mean, if it was easier to film in these places we wouldn’t be using social media; we’d be filming there ourselves.

Another editor, from the other side of the world, agreed. “It’s good for breaking news and it’s good for a first response, but I still—every time—would prefer to have my people in the field.”

**Conclusions**

User-generated content is used when other images are not available, as the ongoing reliance on it (even by national news bulletins) to cover the Syrian conflict demonstrates. The way that UGC was integrated during coverage of
the Glasgow helicopter crash and the razing of Lenin’s statue in Kiev during the Ukrainian protests suggests that it is often employed as a stopgap before news agency pictures emerge—interestingly, even if the professional ones are less dramatic. During interviews, even though some journalists spoke passionately about the benefits UGC provides in terms of authenticity, a diversity of voices, and news angles, there was a recurring argument that where possible, professional journalists should be telling the stories.

UGC certainly inspires stories that would otherwise be ignored, as long as the pictures are sufficiently compelling. Within our sample UGC emerged to drive a handful of stories. Some were kicker stories like the one mentioned previously about a ship’s cook who was unexpectedly found alive by a dive team sent to investigate a sunken ship. Others were shocking cases of police brutality captured through secret filming on camera phones. As newsrooms become more confident in discovering and verifying content, as well as building relationships with different communities, the opportunity to use UGC to report on previously ignored stories will grow.
Workflow

As the amount of UGC produced around news events has proliferated, newsrooms have had to discover, verify, and secure rights for using this content. They have also had to find ways to make it broadcastable by transcoding video files, while developing systems for distributing it across news desks.

There is no one established workflow in terms of the way UGC is treated across the news industry. Just considering the issue of discovery, there are four methods newsrooms use for finding and accessing user-generated content: a) locating people with footage at the scene of a breaking news event, b) encouraging people to share photos or videos directly with the newsroom, c) finding content on social networks themselves, or d) relying on agencies or third parties once the necessary rights permissions are in place.

In most cases, smaller, national newsrooms rely solely on the news agencies for international stories. On domestic stories they may, however, encourage their audiences to submit content, or turn to Twitter or Facebook to search for photos, videos, and eyewitnesses.

It is relatively rare for a newsroom to have a dedicated UGC desk, as the BBC has with its UGC Hub. Still, even in news organizations where responsibility for discovering and verifying UGC is shared across the newsroom, there is normally a team of people (or even just one person) seen as having
more expertise in handling UGC. These journalists are much more likely to have Arabic language skills given the volume of content emerging from Syria and Egypt.

Due to the limited number of people who have the necessary skills to verify UGC, and the concerns many senior editors share about the difficulties of verifying this type of content, the final decision to use a piece of user-generated content often has to be “signed off on.” This means that the time of day often impacts UGC use. During overnight shifts and weekends, UGC is much less likely to be used.

The biggest challenge that larger newsroom face involves safely sharing content around a newsroom once it’s been discovered and verified. Even downloading video from YouTube and converting it into a format that can be broadcast provides a real headache for many newsrooms. One newsroom has even set up a camera to film a computer screen, which plays the YouTube videos they want to use. Once the footage is converted and uploaded into internal Media Asset Management (MAM) systems, information related to the completed verification checks and required crediting can be, and is often, lost. As a result, by the time output or gallery producers receive the footage, they often don’t know the pictures’ origins or that they are working with UGC at all.

**How Newsrooms Discover UGC**

The primary method of UGC discovery differs by newsroom. Key variables for this are newsroom size and geographic reach. National news organizations tend to rely almost entirely on agencies for UGC to complement their international stories. They have neither the audience reach to expect eye-witnesses to send them content directly, nor the internal resources or expertise to scour social networks for reliable and trustworthy content. These organizations do, however, tend to look actively for UGC to supplement their coverage during domestic news events, such as bad weather stories,
riots, and elections. As one high-level news manager explained, “We get UGC mostly from news services. Stuff that comes in independently would be more domestic than international.”

1. **Content is located at the scene of a breaking news event.**

A number of interviewees referenced the piece of footage that emerged around the murder of Lee Rigby on the streets of Woolwich in London in May of 2013. The footage, which features one of Rigby’s killers talking directly into the mobile phone of a passerby, explaining his actions, was considered a watershed moment for UGC. Purchased by ITN for an undisclosed fee, the video was used by news organizations across the world either via syndication, partnership distribution agreements, or fair use. Many of the UK broadcasters with whom we spoke discussed how this event triggered internal discussions about buying footage from the scene of breaking news events. In particular, newsrooms identified a need to send senior journalists with the authority to spend money, as well as ensure that producers had the appropriate contracts ready for people to sign at the scene. One senior broadcaster shared his thoughts about the future of newsgathering, arguing that the best pictures will always come from eyewitnesses on the ground who have captured footage on mobile phones. He wondered aloud whether a smarter use of resources would be to send producers out to purchase exclusive content, rather than sending their own cameras to film.

2. **Newsrooms encourage people to send photos or videos directly.**

Large 24-hour news channels have audience-reach, which means they are often sent pictures and videos directly. The BBC, in particular, still has the luxury of a global audience, many of whom know the yourpics@bbc.co.uk email address. CNN has iReport, a citizen journalism project established in 2006, which has built a very active community of “iReporters” who respond to daily calls to action, some of them linked to softer features’ topics, but many connected to hard news events. In addition, Al Jazeera Arabic has its
own very successful UGC portal called Sharek. According to research carried out by Juliette Harkin and colleagues, at the beginning of the Syrian conflict, the Sharek portal was receiving “more than 200 videos per day and up to 1,000 videos on Fridays.” Its success led to the launch of the organization’s Mubasher channel. Mubasher, the Arabic word for live, features continuous live streams, many of which are filmed by citizen journalists on the ground. During our coding of Al Jazeera Arabic, a large number of live streams were used, some of which ran for minutes at a time. Our analysis also showed that Al Jazeera Arabic used an average of 50 pieces of UGC per day, considerably more than the 11 pieces averaged by the other channels. The success of the Sharek portal has clearly played a significant role in the amount of UGC used on a daily basis.

Newsrooms prefer to receive content directly, as it provides them with exclusive content and the terms and conditions outlined on their websites mean that contributors have already accepted that they are giving the newsroom certain rights to use the content across the organization and its partners. However, because audiences have become used to sharing the content they capture on their own social networks, many interviewees talked about the challenge of encouraging people to send them content directly. People who work on successful UGC initiatives such as iReport, and the more recent GuardianWitness project, talked passionately about the need to build relationships with the audience. They emphasized the need to think about content creators as a community, showing contributors how their content had been used and how it had improved the news organization’s storytelling. They were adamant that this was the key over sitting back, simply thinking that a general call to action after a news event would result in high-quality submissions.
3. Newsrooms find content shared on social networks.

Many interviewees discussed how their newsrooms have shifted from dismissing the notion that social networks can be used as a newsgathering tool, to becoming increasingly reliant on them. As one digital editor explained:

Everyone has got Twitter, Tweetdeck, or Hootsuite open on their desks. Everyone has. Even those who used to be quite reluctant to engage with it, and thought it was all about Miley Cyrus, they are all now doing it. It’s good for us, because rather than being the people who have everything open and are expected to find [UGC], we’re the ones who say, “Be careful with that.”

Another editor talked about the way that social newsgathering has been integrated within the newsroom. “It’s totally embedded. Our people on the news desk are monitoring social media all the time for tip-offs, pictures, videos, sources.”

A small number of newsrooms admitted rarely using UGC within their output. One example shared by RUV, the national broadcaster in Iceland, highlighted the differences that can still exist between international and national organizations. In December of 2013, Iceland experienced its first-ever instance of a police officer shooting and killing a civilian. CNN, thanks to someone in its iReporter community, received UGC coverage of the immediate aftermath. RUV did not use any UGC in its reporting of this major domestic event. Searching for UGC is not currently part of RUV’s newsroom mindset and it does not have an equivalent to CNN’s community of iReporters.

Although our research was focused on how newsrooms find content after a news event occurs, our interviews and observations revealed that Twitter is a primary means by which reporters are alerted to breaking news. CNN is currently using DataMinr for a trial, and journalists certainly felt that the alerts were consistently quicker that the traditional news agency wires.
Similarly, the BBC has a position on its central newsgathering hub called the “Live and Social” position. There, one person is charged with monitoring Tweetdeck, and is fully loaded with lists of verified sources to give the BBC a leg up on breaking stories. Other newsrooms rely on the @Storyful-Pro Twitter account that pushes out verified breaking news alerts sourced from Twitter.

4. News agencies play a role.

One of the main findings from this research is the role news agencies play in the workflow that surrounds UGC in all broadcast newsrooms. For all organizations we interviewed there is a heavy, if understated, reliance on the main television news agencies AP and Reuters. All the television-based organizations we interviewed were subscribers to one or both of these agencies. There are other smaller agencies competing in this space, such as AFP TV; the television arm of the French news agency Agence France Presse; and Ruptly, the agency arm of the Russian broadcaster RT.

Storyful, a social media news agency which only discovers and verifies UGC, has acquired a significant client base in a short period. Also important are content exchange platforms, such as the Eurovision News Exchange operated by the European Broadcasting Union (EBU). This platform primarily enables the members of the EBU—Europe’s public broadcasters—to exchange content between each other. It also allows Reuters TV and AP to distribute content, including UGC. The Eurovision News Exchange is also a client of Storyful on behalf of its members and distributes content discovered, verified, and cleared through them. Many of the public broadcasters interviewed acknowledged the role that the Eurovision News Exchange plays in distributing UGC for their use. Fifty percent of the news organizations coded in the quantitative part of the research were Eurovision News Exchange partners.
For almost every newsroom, the news agencies play a very significant role in terms of discovery, verification, and rights clearance. Surprisingly, the scale of their impact is not always recognized, with some smaller national newsrooms actually stating they “don’t use UGC,” without realizing that many of the pictures they accept from the agencies are actually user-generated content. (This is particularly troubling as UGC distributed by the agencies is very clearly labeled as such, perhaps illustrating just how few journalists read dopesheets properly!)

For other newsrooms, the role agencies play is fully appreciated. As one social media editor explained, “My personal take is that if something happens we would be one of lots of news organizations wading in, going, ‘Can we use your picture?’ whereas actually that is what Storyful does for us.”

As well as simply integrating content that the agencies distribute, some newsrooms that discover content themselves will actually send it to the agency. “We do get clients flagging stuff up to us, [saying], ‘Have you seen this?’... We want to be belt and braces certain of something before we use it, [which is why certain newsrooms will] give [UGC] to one of the agencies and see what they can do with it.”

These platforms have always been an important source of international news coverage. The news agencies are often the first into conflict zones or at breaking news events and the last to leave—and broadcasters have relied on this for years. Nothing has changed in this regard when it comes to UGC. The agencies’ clients or partners demand it, so much so that they have had to rebalance and learn how to source and verify UGC to the required standards. One foreign editor at a medium-sized channel clearly explained the benefit for the broadcasters, saying, “Arguably, that’s the best way of getting UGC. Somebody else has done the work for you, because that’s what we pay them for.”
We conducted interviews at both the AP and Reuters, and because of their impact on the use of UGC within newsrooms around the world, it’s important to examine exactly how these agencies work in terms of UGC. We requested an interview with AFP, but received no reply.

AP and Reuters have taken slightly different approaches in their UGC workflows. The AP has established a dedicated social media desk, with a social media editor and producer. Reuters TV has kept the role as part of the main news desk’s responsibilities. What was noticeable about the workflow at both agencies was the reliance on bureaus and staff on the ground. As Fergus Bell from the AP explained:

Through training we have got the whole staff onboard so everyone knows that they have to monitor social media. If it’s video then people know that they can send it to me and I can take on the verification or advise them on the verification. But text, video, and photojournalists at the AP have all been told that they need to be aware of things on their patch, that if there’s verification needed for something in their patch then they will be the ones having to do the verification. I’ve seen so much that I can usually spot something that’s not right a mile off, so we put it through as many eyes as possible. Any contentious UGC gets alerted to senior managers, to senior editorial management before it gets put out. So there’s lots of eyes to catch it, but also the responsibility is on the experts in the region.

Reuters relies similarly on its own network of bureaus, but does not have a dedicated verification desk at its London headquarters. The decision to use UGC rests with the editor of the day. As Soheil Afdjei, news editor for Europe, the Middle East, and Africa, explained:

Our structure for UGC is developing as we use more of it. The way we’re set up in terms of the number of bureaus we have around the world gives us that foundation to search for UGC around an event at a bureau on a regional hub level, where the story has happened and
people are closer to the story. They know the territory better, they speak the language, they can cross-reference with colleagues who work for us on the text side or the pictures side [of the house]. In terms of using it and publishing it we then go through the verification process. It’s verified at the bureau level, regional hub level, then it comes to us and the editor of the day. They look at it and we discuss the merits and the caveats for running it, or not running it.

That said, both agencies were clear that at no point do they think that UGC replaces their own work. As the head of output at one explained, “UGC is an extra tool in the box, and it supplements the work that we’re doing, but at no point does it ever replace it.”

**Staffing Around UGC**

The question of whether all journalists in a newsroom are responsible for monitoring breaking news on social networks and finding videos and pictures, or whether it should be given to a small unit or even single journalist, has not been resolved.

There was certainly a sense that all journalists should have an understanding of how to discover and verify content, but there was also a belief that having dedicated staff that work with UGC every day is preferable, because those employees are better able to develop and become specialized in the techniques required.

As one editor observed, “My feeling is I don’t think the guys who are at the sharp end [the duty editors] are ever going to be in a position to be properly across social media, and I think we do need a dedicated role doing that.”

CNN talked about the ways social newsgathering has been integrated across the newsroom, highlighting the role of its iReport staff as clearly very important.
[Social newsgathering] is totally embedded. Our people on the news desk are monitoring social media all the time for tip-offs, pictures, videos, sources. We also have the iReport, so every morning in our editorial [meeting] we have an iReport representative at the table and they may say, “Oh, we’re getting really fabulous iReports.” … They can be stills, video, blogs, so it’s totally integrated for us in two ways. We can call out to our iReporters because we’ve got thousands of them now. We also monitor social media for breaking news [using DataMinr].

The biggest dedicated UGC unit within the news industry is the BBC’s UGC Hub. The desk is staffed by around 20 journalists covering the whole day in shifts, with a peak staffing level of five journalists during the day working on regional, national, and international stories across all BBC output—television, radio, and online. This desk is based in the BBC’s main newsroom, and one of its team members sits on the central desk that coordinates all the BBC’s news output, while the remainder of the team sits at the edges of the main news area.

ARD and ZDF in Germany have content centers that work with UGC alongside other content intake tasks. At ZDF, the tasks associated with UGC were added to the responsibilities of a pre-existing team. ZDF’s editor-in-chief, Elmar Thevessen, explained how doing this changed the team’s importance in the newsroom and made them more visible. It put UGC discovery into a more central place:

They will either search the Internet for video material themselves, or they will get a demand from one of the different programs that we have that they should look for specific material. And they are now connected into our news desk, which is something we hadn’t done before. In the past, they were operating totally separately from every-
Other, smaller organizations with daily news bulletins have no dedicated desks, but have allocated the role of UGC or social media editor to a single staff member (in many instances, due to the Syria conflict, this person is an Arabic speaker, as at VRT of Belgium and Channel 4 in the United Kingdom).

Having one person in-house ensures that workflows surrounding UGC are taken more seriously within an organization. However, having only one specialized UGC staff member also causes problems when they are not on shift. The pan-European news channel euronews has a single dedicated UGC editor, who noted, “When I’m not working, usually the rule is not to use UGC. It’s the best way, but that means we can be a little bit limited.” This can also mean that when UGC is used outside of that window mistakes can happen, as other producers are unaware of the correct procedures. This was the explanation euronews offered for its limited crediting of the amateur content it put on air during the Glasgow helicopter crash. Notably, it was not only that the UGC editor was not working; general staffing was also lower. Peter Barabas, the channel’s editor-in-chief, explained, “Staffing is reduced by 40 percent on nights and weekends. We function at about 60 percent of what we do on weekdays.” A social media editor from another channel noted that when he was out of the office UGC that comes from agencies often doesn’t get credited. He explained that because his organization doesn’t “credit pictures that come from agencies, because we work a lot with agencies,” people thereby think the same rules apply to agency-generated UGC.

These single-editor organizations are clearly aware of these risks, but believe that having a dedicated UGC specialist ultimately provides more benefits. As the senior foreign journalist at VRT confirmed, “You have to remember that we are a small organization and in bigger organizations it’s probably a bit more organized. When you sometimes see them on the BBC talking to
their Syria desk, that’s impressive. For us it was already a big thing that we have a producer who looks [at content from] the Arab world.” It was clear from our interviews that the benefit of having at least one staff member responsible for UGC means it provides a model for UGC workflows among other producers in the newsroom.

Organizations without staff dedicated to UGC-discovery typically point to their size and/or budget. Interestingly, however, they recognize that this will need to be rectified in the near future. As one editor admitted, “It’s something that is playing an increasingly important role in what we do. It is something that its time will come. We have a digital desk that generates digital content and it would seem to be a natural extension to their duties. Not that they’ll be thrilled to hear that.”

Certainly, where there is no dedicated UGC or social media desk, the online teams tend to be tasked to handle user-generated content. As one digital editor said, “Let’s say a building collapses or a fire happens. The TV people will come over to the online team saying, ‘Can you see if there’s any footage out there? Or any photos we can use?’” But as another digital editor conceded, “It used to be that [when a story broke] the online team would pop up like meerkats saying, Look there’s a photo! Now everyone in the newsroom [knows how to find that photo].”

Conclusions

There are four ways that UGC finds its way into news output. For some organizations, the only way it arrives is as part of a news agency feed. It has been verified, cleared, and is in a format that can be dropped straight into a package. Other news organizations scour social networks for UGC during breaking news events. But that requires a great deal more work in terms of verification and rights clearance, and with YouTube content that is to be broadcast on air, there are the additional issues of downloading and converting the video to a suitable format.
When newsrooms are using their own newsgathering techniques to source and verify UGC, be it via social networks or by people directly sharing material with them, there are staffing implications. In smaller newsrooms, one person might do the job; in others there are dedicated desks. Certainly, staff that work with UGC every day believe a dedicated desk would make a significant difference to the newsroom.

It was acknowledged that the basic skills required to work with UGC have developed across newsrooms, but there is a recognition that people who do this every day are able to hone their skills and expertise in very important ways. At the BBC, which has its dedicated UGC Hub, Chris Hamilton, the social media editor, explained that while many people in the newsrooms know how to spot fake Twitter accounts, that skill isn’t universal. He explained, “[The Hub] is still a go to, certainly for anything that is truly amateur, and especially on Syria.” He also discussed how skills are being disseminated across different desks. “There are pockets of expertise [across the newsroom], partly because people work on the Hub and then they go off and work elsewhere.”

Our interviewees demonstrated that newsrooms globally are using more UGC, and even those who currently use very little acknowledged this is going to change. As this occurs, the way that UGC is managed, and by whom, is going to be an increasingly important question for senior editors.
Verification

The theme of verification ran through all 64 interviews. Managers and senior editors were quick to emphasize the importance of verification in relation to user-generated content, as well as their fears about using material that turned out to be incorrect. Many people discussed famous examples of news organizations being faked by hoaxes, and their concerns about it happening to them. As one senior news manager stated, “I think the biggest issue for us is around verification because that’s where our reputation lies. If we end up putting stuff out which is wrong in any way, fabricated in any way, then our necks are on the line.”

There was, however, little awareness about the specific techniques and processes associated with verifying UGC. People knew it needed to be done but there was an acknowledgement from journalists on news desks that they didn’t feel like they knew enough about how to do verification properly. One very honest description of an editorial meeting by a senior editor revealed how the process of verification is considered in that newsroom:

Verification is always an afterthought. It’s sort of like, “Let’s just get it on air and online and then not worry about it.” It’s always an afterthought. When someone puts something forward in an editorial meeting, you say: “Have you verified it?” And people groan. People are scared of the “v” word. They know it’s going to take a long time.
There was still a sense from many managers and senior editors (who don't work with UGC every day) that with journalistic experience comes a gut instinct that enables you to know whether something can be trusted. There was also a sense that verifying a piece of content is something that is black and white—something is either true or false, accurate or inaccurate.

When pushed to describe specific technical checks that journalists could run on social content, very few interviewees displayed any knowledge of the different ways geo-positioning and timestamps work on the different social networks, the power of mapping technology, or the information about a digital photograph available via EXIF data.

It was rare to hear people talk about verification as a process, like building a legal case. They should be looking for clues that help build that case, and in almost all pieces of UGC there will be some doubt about one element of the material. Whether or not to run UGC rests then with an editor of a program, section, or article. The fact that the process of verification includes so many different factors and variables means these decisions are very rarely a simple case of true or false.

Many people who didn't regularly work with UGC described social media verification as having the same characteristics as any other type of fact-checking; those who work in roles where social media verification is part of the job, however, talked about it very differently.

**Verification Processes**

The AP has a clear process whereby the uploader of the content has to be verified separately from the events being shown in the footage. Similarly, Storyful verifies the source, date, and location of each video separately—labeling each element as either confirmed, corroborated, or unconfirmed. This information is then shared with clients. Information about the checks carried out by these two agencies are detailed on dopesheets, allowing their clients to undertake their own verification checks if they so wish. Some
newsrooms carry out an additional layer of independent verification on material shared by the agencies, but the vast majority do not, believing that “is what they are paying agencies for.”

Perhaps most alarming was the ignorance about the problem of scraping, the practice whereby people simply copy pictures and videos and upload them to their own accounts. As someone from an agency warned:

> A fundamental problem that the entire industry faces is that user-generated content is used in its most available form as opposed to its original form. It is quite likely legitimate in the sense that it shows what happened, but I think that’s a major problem because it takes away all of the context and all of the original information that is connected to the video. I think it’s because people use technology to surface what’s essentially trending as opposed to finding the original piece of content or tunneling through to see what the original posting was. If there isn’t any original information and context, then what’s been added to it in the version you’re looking at may or may not be true.

Even analyzing the tweets and messages journalists send to people who have uploaded footage to the social Web immediately after a breaking news event demonstrates how rarely journalists think about these dangers. They will ask for permission to use the picture, without asking whether the actual person took the photo or shot the video. This clearly has issues related to copyright, but it has even bigger issues related to verification.

The question of checklists and systemized processes was asked of every interviewee. There was resistance about the need for standardized verification systems, with people arguing that every piece of content is different and on desks where UGC is regularly used, there was an acceptance that staff just knew which checks had to be completed.
However, the people who are making decisions about output displayed the most ignorance about the technical checks that could be run, and how these could be integrated with traditional verification and fact-checking techniques. They were the ones who were most likely to rely on a “gut instinct.” More UGC-savvy producers suggested the need for implementing clear flagging or traffic light systems whereby pressured output editors could quickly see which checks had been run, which elements had been confirmed, and which elements had been corroborated but not confirmed to visually represent the reality of the sliding scale of verification.

**Who Should do Verification?**

The question of who should do verification differed from newsroom to newsroom. The model of the BBC’s UGC Hub has not been replicated on a similar scale, although there were certainly newsrooms that realized the importance of creating special desks, even if they only contained one person specifically working with UGC. These special desks were predominantly focused on content coming from Syria, and increasingly Egypt, and were frequently staffed by Arabic speakers. But again the emphasis placed on these people was about their knowledge of the location and language, and therefore their ability to discover original content and cross-reference this with local expertise. It was very rare that staff on these desks had been given specific training on verifying online content.

Overall, there was a sense that all journalists should be responsible for verifying the content that they discover, in spite of very little specific training on verification (with some exceptions, notably ABC Australia) of content discovered on the social Web or sent in to newsrooms via email or upload technology. There was only one senior manager who discussed the need for training people on how to make both editorial and technical assessments of content sourced from the Internet.
And while there was agreement that skills have improved slightly—for example, more people know how to do a Google Reverse Image search or know how to identify fake Twitter accounts—there was also an acknowledgment that there is quite a lot of ignorance about ways to verify content systematically. As always with digital skills, it is impossible to know what you don’t know, and many people do not know what is possible, whether it’s the possibility of using Wolfram Alpha to check weather reports for a certain location on a specific day, the ability to check who registered a website or blog, or the information included in EXIF data. There did appear to be a trend among television journalists who often send material they discover to the online team, believing that people working in the online space have a better sense of whether something can be trusted.

Reliance on News Agencies

There is a significant reliance on the agencies for verification, and the majority of newsrooms do not run additional checks. As one foreign editor said:

AP says that when they put that material out from YouTube, they have done the same verification process that they would do with writing a wire story […] so we wouldn’t do an additional verification on that, because if we did that, we’d do it for every single story they put out.

The strength of the agencies is their networks on the ground. Both the AP and Reuters talked in detail about the role their regional bureaus play in servicing content, and the importance of their local knowledge and language expertise when verifying it. They are very aware of the need to talk to the person who has supposedly shot the footage in order to strengthen the verification process.
It is worth noting that there are different approaches to verification at the AP and Reuters. The AP has standardized technical checks and processes carried out in London after content has been discovered and filtered by the regional bureau that found it. Reuters relies similarly on its bureaus but, while the content is sent to London for cross-checking, there isn’t a formal procedure for verifying social content.

Some newsrooms, mainly public service broadcasting organizations in Europe, do additional checks on content from the agencies. There was a view among them that you cannot “outsource verification.” But even those organizations that run additional verification checks on UGC from agencies recognize that if that material has already been pre-vetted, the pre-vetting is one consideration in their own verification process.

**Verification and the Audience**

Certainly none of the verification processes or checks undertaken by the newsrooms were shared with the audience, either on television or online. The only mention of verification was the phrase, “These pictures cannot be independently verified,” which is heard very often when UGC is aired. We heard a great deal of soul-searching about the idea.

On the one hand the AP has “abolished the phrasing, ‘This cannot be independently verified,’” and a report published by the BBC Trust in the summer of 2013 advised that it should not be used on screen or in script (although we saw some occurrences during our sample period). In other newsrooms, however, it is a standard description, especially when referencing content from Syria.

There is a shared awareness that because it is rarely possible to be 100 percent certain about the veracity of a piece of UGC, this phrase acts as a type of insurance policy in case it turns out that the content has been manipulated or misattributed. Some editors and journalists actually saw it as a mechanism of being honest with the audience. As one editor stated, “Par-
ticularly where Syria is concerned, if we're not 100 percent sure that it is what it purports to be then, yes, we will say [this cannot be independently verified]. I have absolutely no issue, and neither does the channel, in being honest with the audience, and I don't see that changing at all.”

But there was also concern that this phrase can frustrate the audience and undermine trust, as it suggests that verification checks have been completed inadequately, and fails to communicate the checks and internal newsroom conversations that have taken place in deciding whether or not to use the content. As one journalist said, “I don’t necessarily like that we have to say it but you’ve got to. We trust our journalists, and we trust our contacts on the ground enough to know that this is what it says it is, but we’ll put the caveat in.”

Another producer felt that with certain stories, if a video illustrated a pattern that other sources confirmed, being unable to absolutely verify it in terms of date or exact location didn’t matter if it visualized something important:

I would say that, for example, with the barrel bombings [in Syria] you can justify putting user-generated content onto a site and saying, “We have not verified this is true, but we know that this is happening all over the country and if we have videos of places being barrel-bombed, we would say it is justifiable to push it out in that way as long as you are informing people that they haven’t been 100 percent verified.

There were different perceptions about the role of public verification, or publishing content before it has been fully verified in the hope that the crowd can help with the process. Andy Carvin made this form of crowd-sourced verification famous during the Arab Spring when he began using Twitter as a mechanism for understanding what was happening on the ground. The same idea of collaborative verification is now happening within Storyful’s Open Newsroom community on Google+.
One journalist raised this issue of publishing content before all verification checks had been completed. He explained that in some situations, when they believed it was in the public’s interest to see certain images, a write-up would be published and a link included to the unverified footage with a disclaimer. It would then be updated with verification information when it was completed. This was a rare position, however, as almost all other newsrooms we spoke with were adamant they would not publish content unless they believed it to be accurate.

Newsroom Pressure

Newsroom members regularly cited issues relating to the pressures they’re under to publish content before all verification checks are complete in our interviews. One senior editor at the AP said, “I would always rather be last to a story than first to be wrong to a story, and, you know, last to be right with UGC is not a dishonorable place to be.”

While many shared this view, the pressure agencies face is slightly different when it comes to newsrooms with audiences and competitors. As someone who used to work on a newsgathering desk said:

There is still way too much pressure within news organizations to get stuff up on air before it’s properly verified, before the proper questions have been asked, and there’s just no excuse for that. And no matter what anybody says, in any news organization that absolutely exists and is an issue.

And this quote from someone who works on verifying content within a large newsroom:
There’s such pressure to get things on, especially if they’re watching the competition, and they’re running with stuff, and so we have to be really steadfast and put our foot down. Even though producers know they should be verifying it, I can see them being overtaken by the pressure to get it on air.

The pressure newsrooms feel they are under to “tweet first, verify later” is a symptom of a news environment where a scoop today lasts 20 seconds at most. You can no longer stay first for long, and as many commentators have discussed, journalists are the ones who are obsessed with the notion; audiences rarely notice.

Conclusions

Overall, verification is the main area of concern when it comes to the topic of user-generated content. However, despite this anxiety, very few newsrooms are using systematic verification procedures and journalists feel they don’t have adequate expertise and would like more specific training on verification. Managers are obsessed by the issue of verification, but have very little knowledge of the specific technical checks that can support the editorial information sourced from uploaders and local experts. Probably because content sourced from social media did not exist when they last worked on a news desk, there is a striking disconnect between managers and those who work with user-generated content.

As one senior editor said, “In terms of the verification processes, it’s very hard. We do our best, but every case is different. There’s no system you can set up that makes that work.”

In fact, as newsrooms are under more and more pressure, it is even more important that there are systematic procedures in place that can provide clear guidance to the output editors about which checks have been completed, and the level of confirmation regarding specific facts about the footage.
The agencies currently play a critical role in verifying the content that appears on people’s television news screens. However, when the newsrooms themselves have limited knowledge about the checks and procedures that can be carried out around content sourced online, it makes it difficult for them to ask questions of the agencies about those that have already been carried out.

The pressure on people to publish quickly will only continue, but there seems to be a growing recognition that newsrooms need to use verification and context to differentiate themselves. Research by the Pew Research Center in 2012 revealed that worldwide, YouTube is becoming a major platform for viewing news. In 2011 and early 2012, the most searched term of the month on YouTube was a news-related event five out of 15 months, according to the company in early 2012.23 With audiences increasingly seeking out eyewitness footage on social media, news organizations have to distinguish themselves. As one journalist admitted, “People get [news-related pictures and videos] on Twitter anyway, without the verification, so if you’re going to use it on air, what you’re going to have to bring the audience is the story behind [the pictures].”
Permissions/Copyright

“There’s a Wild West attitude about getting stuff off the Internet” was a phrase that peppered our interviews. Most journalists, however, now know that copyrights exist with uploade...
had been posted on Twitter, but publishing them on a news website seemed to change the context considerably for the journalists to whom we spoke. Some people suggested that they would like users to get an automated alert via the social network if their content is embedded elsewhere.

Even online journalists, who admitted they sometimes didn't contact uploaders before embedding their content, admitted this only happened if the photo had little hard-news relevance. Most people who work with UGC discussed the need to talk to the uploader on the phone, not only to help with the verification process but also the newsgathering one, as people often had other footage. As one website editor explained:

> We would try and contact that person, not least to say, “What else do you see, what else was happening at the time, who else was there?” We’d do it to get more journalism out of it, but generally speaking, if it is a still, an Instagram still, we would just use the embed code. We wouldn't feel obliged to contact them. We would only contact them if we wanted to use it in a way that made it ours and we want to talk to them about the story.

Overall, it is very rare that newsrooms pay for UGC. Many interviewees justified this reality, stating that most uploaders don’t care about payment. As one senior manager explained, “Occasionally people ask us for money. Nine times out of 10 in the UGC space it’s not about money, it’s about attribution and permission.”

However, there was an awareness that this is gradually changing as audiences recognize the value of their content, and licensing companies spring up, contacting uploaders and promising money either directly or via revenue-share agreements. As one producer argued, “I think what has changed is that people are shooting stuff with ever greater quality with their phones and now appreciate the value of what they’ve got.” Some interviewees talked about the need for the industry to look ahead at the long-term implications of these trends.
We saw a consensus among interviewees that once UGC has been uploaded to a social network it loses all value, as it can no longer be an exclusive for a news organization. The example of the exclusive amateur footage secured by ITN in the immediate aftermath of the murder of Lee Rigby in Woolwich, London, in May of 2013 was referenced multiple times in interviews with UK-based organizations. This UGC scoop won ITN the UK’s Royal Television Society award for Scoop of the Year for 2013. In announcing the award the jury noted, “When ITN broadcast the shocking pictures of the murderer of Lee Rigby filmed by a bystander on a mobile phone, the team were ahead of the pack.”

While no one interviewed could cite the exact figure the British broadcaster paid for that exclusive, editors at different newsrooms talked about how it had impacted their newsgathering practices in terms of thinking about sending producers to a breaking news event ready to spend money and present legal documents if necessary.

The process of securing permissions for use differed greatly. It ranged from an online form written by company lawyers for an uploader to sign, to a simple tweeted “yes” (as long as it was screen-grabbed for later proof). There was a clear awareness of the tension between the need to secure rights in a way that will stand up in court, and the realities of traumatized uploaders sharing content on social networks during breaking news events, often in situations where Internet connections are unreliable.

**Copyright Law**

Our research demonstrated that there are different forms of copyright law in different jurisdictions, and there is also a great deal of confusion about copyright law in general. One of our interviewees, for example, acknowledged (guiltily) that he had taken content from YouTube in relation to the Arab Spring because there is no copyright law in Iraq. Another interviewee based in Asia described the way that “laws that govern UGC and copyrights
in our region tend to be a bit murky.” In Sweden, legal responsibility lies with the overall editor of the program, who would be personally liable if a mistake was made.

In Australia, our interviews demonstrated that “there is a widespread belief that if you are reporting anything as a news story—even if it’s about a viral video of a dog on a skateboard—then you have a legal right to use short pieces of third-party content without payment [or permission], as long as the sources are credited.” In fact, as Alan Sunderland, head of editorial policy for ABC Australia, explained, “You would have the capacity to use it under fair dealing only to the extent that it is absolutely necessary because of its news value, and then only for a limited period, on the day it happens, when it’s absolutely relevant.”

British newsrooms can also use material under the “fair dealing for the purposes of reporting” copyright exception. The BBC did so with ITN’s footage from Woolwich. But as one senior editor admitted, if you had great pictures and people weren’t getting back to you, “You would just take it and stick it on the air and fair-use it. You would, but you would also inform a lawyer.”

The one thing that troubled everyone was that the person from whom you are attempting to secure permission might not be the copyright holder. Many producers shared stories of uploaders saying, “Yes, of course you can use it. I didn’t shoot it, but it’s fine.” Some producers also talked about an even more confusing issue that frequently arose when they were trying to secure permission to use photos from Facebook: Even though wedding photographs or school photographs are uploaded by the people in the photo, they don’t own the copyrights. Those are owned by the professional photographer who took the picture in the first place. As the AP explained, “Unless someone has taken a selfie and posted it to their social network, when you ask them for permission, it’s not actually their copyright to give.”
Securing Permissions

Copyright lawyers and people who work in rights departments understand the need for exercising caution when seeking permission. We are all accustomed to seeing journalists reach out to uploaders on Twitter during breaking news events saying, “Can we use your picture?” Those that have been trained will first ask, “Did you take this picture?”

What is not clear for uploaders is how that picture is going to be used. Technically, someone who uploads a three-minute video on YouTube can complain that the video hasn’t been used in its entirety. When the video is taken down from YouTube, cut and edited into a wider package, the original meaning of the video could be lost. In this case an uploader has the right to complain, unless he or she granted permission for this to happen. Similarly, an uploader might agree to his or her content being used by the program that reaches out, not realizing that it could be used by any other news organization under the same corporate umbrella, or even used by a completely different news organization that happens to have a syndication deal in place with the first. But these complexities are very difficult to spell out to uploaders, many of whom have just been caught up in a breaking news event.

The specific ways that permission is sought were raised in every interview. Some respondents were happy with a tweeted “yes,” while others require signed documents. One interviewer described internal discussions about this issue:

It was a vigorous discussion about whether a Twitter “yes” would be enough. I was saying, “No, it wouldn’t be,” and other people were saying, “Well, yes, but a few years ago you would have said that an email wouldn’t be enough; you’d have wanted a fax, and before that you’d have wanted it written with a quill pen and a stamp on it.” So, I mean, everything is evolving and things are changing.
Producers regularly using social media for newsgathering expressed the difficulties of balancing the need for watertight legal protection with the informal nature of social media. As one explained, “If you are chatting with someone via DM [Twitter direct messaging] and suddenly you’re saying, ‘What is your email address?’ and ‘Can I send you this form and can you print it out, sign it, and scan it back?’ That’s just not going to happen.”

The AP and Reuters explained that they always need permission granted before they will distribute content, but admitted that in very rare cases they will use content when it has been impossible to contact the uploader. Fergus Bell from the AP explained, “If it’s very, very newsworthy and we know that it’s just that they can’t communicate at the moment and we don’t suspect that there would be a reason why they would prevent us from using it [we will use it]. We will also follow up afterwards.”

As the messages posted on an Instagram account during Typhoon Haiyan illustrate, journalists know they have to seek permission, but the pressures of the job often conflict with the realities of people’s lives when they are caught up in a news event. When uploader Marcjan Maloon didn’t reply to the repeated requests of any journalists for four days, someone had to remind them that it was unlikely he would even be able to reply—as “there was still no power in Tacloban City.”

Another significant problem is that uploaders themselves often don’t know their own rights, and don’t understand enough about the news business—particularly archive, distribution, and syndication elements. “We’ve got to make it so clear to them because [copyright] is not something that people always understand,” said one journalist.

Both AP and Reuters told us that they required permission via an email exchange, and both have wording that has been signed off by their legal departments. The agencies emphasized that because uploaders haven’t necessarily heard of them, and don’t understand how content is regularly distributed, they have to make sure they have explained the process fully.
An interesting side note: Some broadcasters might be using the agencies, not just as an insurance policy in terms of verification, but also in terms of rights. As someone from one of the agencies argued, “I think part of the [decision to run with pictures before getting clearance] is a risk calculation on the broadcasters’ part, because they know that we’re working on getting the clearance, so they’re thinking, ‘The clearance will come. Let’s just run it.’ ”

**Embedding**

As the quotes in this section’s introduction illustrate, permissions around embedding social content are cause for some concern. While the terms and conditions of Twitter, YouTube, and now Facebook explain that by accepting them, the user grants permission for their content to be embedded by other publishers, there is reason for this unease.

As one digital editor explained, “I think it would be much better if we had a sort of an industry standard, agreed guidelines about the legality [of embedding]. I don’t think it has been tested in a court of law and I think people are beginning to understand that you can ask two lawyers and they’ll give you two different answers.”

He went on to explain how every decision to use content is a calculated risk. “So if someone got a shot of the bomb going off, I’m not going to use that without permission because frankly it could be worth tens of thousands of pounds. But if it’s nice images of people sunning themselves by the seaside, you know what, you might just take that risk a bit more.”

**Payment**

Paying for UGC isn’t new. A senior editor recounted the following story from an earlier career moment: “I remember a ferry disaster, and I phoned up the producer and said, ‘If you can find anybody who had a video camera
on board that ship, then buy the material.’ I said, ‘You need a contract from them because otherwise we don’t own the copyright, but the contract can be written on the back of a cigarette packet.”

And while most people reiterated that very few uploaders want payment, there was also a sense that any disputes could be cleared up after the event. As one former producer admitted, “Actually the rule has always been, ‘We’ve always paid if it’s a good enough picture, so if it comes to that we’ll pay afterwards, after the event’.”

Another producer from a broadcaster in another country said that they didn’t pay as a rule, explaining honestly, “It would just become cumbersome and unworkable.”

Payment also seems to be culturally dependent. While producers from the United States, the United Kingdom, Australia, and Europe were adamant that requests for payment were rare, a producer working in Africa said, “When you do get content, it tends to be much more of a paid model where they are journalists. Even if they’re not in a steady job, they have an interest in this type of thing. It would be rare for a guy to just witness something, film it, upload it, and be happy for people to use it for free.” There are sites popping up in Africa encouraging people to photograph news events, and then offering small amounts of money for these pictures.

Other journalists talked about the increasingly blurred line between citizen journalists and freelancers, and the ethical implications of that. A managing editor explained that more people are asking for money, because more licensing companies are willing to pay. He explained, “Now you’ll suddenly get, ‘Well so and so will pay me’ or ‘Somebody will pay me x.’ Well, fine, you’ll have to go to them because we won’t pay. You’re not trained, you’re not a journalist, you’re not a freelancer and you’re not someone we want to take responsibility for.”
A foreign editor also talked about the increasing number of people who are traveling to Syria and then upon return get in contact with news organizations. “They get in touch with us and say, ‘I went in somewhere, you didn’t commission us, we’re out again and here’s what we’ve got.’ Now, those are still user-generated, but they are trying to make money out of that user-generated content.” Editors discussed their serious concern about taking this type of content because of the precedent it sets for freelancers who are putting themselves in increasingly dangerous situations.

**Licensing**

Quite a few of our interviewees referenced the impact of the small licensing companies springing up to manage UGC. They shared concerns that most of these companies were not set up by journalists and were operating without any sense of journalistic ethics. Many organizations were uncomfortable about or even refused to use these companies for reasons of ethics and uploader safety.

While the agency Storyful does license UGC, it has very strict guidelines about not licensing videos that show gratuitous violence and death, or videos that have been captured by people putting themselves in danger or breaking the law. This is not the case for all licensing companies.

One producer noted another issue—that uploaders often don’t understand the term “exclusive”:

Those agencies are a bit screwy. There was definitely a Woolwich-related photo where we got stung by an agency. It was one that was a wide shot of the whole street scene, but you couldn’t see any of the detail. We had originally said to the guy, to the individual, “Are you okay for us to use it?” He said, “Yeah, whatever.” And then a day or so later, we got an invoice for £350. But we’ve got a screen grab of [our Twitter conversation with him]. They [the agency] are still there say-
ing it’s fine to use it. So in that situation we’re not going to pay [an agency] for it. We took it down but we didn’t pay for it. It’s a bit of a Wild West out there.

The world of licensing and UGC could run into an entirely separate section, but it is worth recognizing here the emergence of different payment models. Some agencies buy the copyright content outright, and resell it to different broadcasters. Other agencies and publishers are using revenue share models, whereby no money changes hands at the beginning of the agreement, but when a piece of UGC generates views on a player—whether on YouTube or a publisher’s own player, which is surrounded by advertising and has pre-roll ads before the video starts—the uploader, the licensing agent, and the publisher come to a revenue-share arrangement. This is clearly more appropriate for viral videos of talented babies or funny cats, than it is for hard-news content.

**Distribution and Syndication**

There are real problems associated with the audience not understanding news terminology or how their content can be distributed and used around the world, especially when a person thinks he or she has just given permission to a favorite news program. As one editor explained:

We work with lots of different partners around the world, so when we get content in, we always say to people, “Are you happy for it to be used across all of our platforms?” People are fine with this. But on big stories, you get all of our partner news organizations saying, “We really want to use that UGC.” Then what happens? The [terms and conditions people get via email when they contact us] do explain that our partners might use it but people often don’t read that. So sometimes we have to call people back and say, “We’ve had a call from Australia Broadcasting or Canada or European broadcasters, they want to use your material. Are you happy with that?” Often people
don't know what that means and just say yes. I wonder if that's an area we need to think about. I wonder whether organizations need to really think about their terms and conditions and revise them in some way.

This isn’t a new problem. George Holliday was the person who filmed the Rodney King beating in 1991. He was encouraged by friends to pass on the footage to Los Angeles TV station KTLA, which paid him $500. In a story in the *LA Times* from 2006, he explained how much he regretted that decision when KTLA distributed the content to its networks, which played and played the video. “He didn't have kind words for the media. He may have pioneered citizen journalism but he feels that he was swallowed up and spat out by CNN and the like, which, he said gave him little credit and no compensation of his contribution to history.”

It could be argued that uploaders are becoming more astute and are certainly in the scramble for permissions that occur when compelling content is shared on social networks. Journalists are sometimes forced to justify why they’re not paying the uploaders. As an exchange in the immediate aftermath of the Glasgow helicopter crash showed, journalists are having to be more transparent about the news process to the people from whom they are seeking permission. In the example below (FIGURE 5) a Reuters journalist has to explain that the news agency’s business model is subscription-based rather than based on the sale of individual pieces of content.
Examples of journalists asking for permission via Twitter are seen during every news event. Permission is almost always granted, but our research found that credit was very rarely added to the content when it was used onscreen or online. This can also be the case when UGC is distributed by Reuters and AP. In the instance of the Glasgow helicopter crash, the agencies advised of the need to credit the uploader (FIGURE 6) in the information
sheets distributed along with the content (the dopesheet). The broadcasters in our sample did not uphold this request. The graphic below is taken from the dopesheet associated with Christina O’Neill’s photograph, which she uploaded to Twitter.

**FIGURE 6: The Dopesheet Circulated by Reuters with a Picture Sourced From Twitter**

<table>
<thead>
<tr>
<th>Shotlist: GLASGOW, SCOTLAND, UNITED KINGDOM (NOVEMBER 29, 2013) (SOCIAL MEDIA WEBSITE - ACCESS ALL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. STILL OF AFTERMATH OF HELICOPTER CRASHING INTO A PUB IN GLASGOW</td>
</tr>
<tr>
<td>2. WIDE OF POLICE ON SITE OF HELICOPTER CRASH</td>
</tr>
<tr>
<td>GLASGOW, SCOTLAND, UNITED KINGDOM (NOVEMBER 29, 2013) (SOCIAL MEDIA WEBSITE - MUST COURTESY CHRISTINA O’NEILL/ACCESS ALL)</td>
</tr>
<tr>
<td>3. SIDE VIEW OF POLICE ON SITE OF HELICOPTER CRASH</td>
</tr>
</tbody>
</table>

**Conclusions**

Marina Petrillo, editor-in-chief of Radio Popolare in Italy, has publicly used an analogy comparing UGC to wallets that journalists pick up off the ground. They take out the contents without even bothering to look for a name inside, she infers. Those journalists who work with UGC every day would argue that they certainly don’t behave in this way. But one digital editor did describe the mindset many journalists have, saying, “I think people tend to see it as, not ‘How can I nick it?’ but ‘How can I use that on my [television news bulletin or website]?’ without actually thinking, ‘How do we use it in a collaborative way?’”

The current method of journalists seeking permission via messages on Twitter, YouTube, Facebook, and Instagram is laborious, legally dubious, and can be stressful for people who are caught up in the middle of a breaking news event. There are ideas circulating about embedding a breaking news license into social networks so that if users opt in their content can be used for free by news organizations for 24 hours. Any subsequent use, either in longer packages, documentaries, or within archives would require
specific permission from the uploader. In addition, if organizations wanted to syndicate the content, they would need to establish a separate agreement with the uploader.

There also appears to be a need for clearer guidance around different copyright laws globally, as well as a better understanding of the legal implications of embedding content without seeking explicit permission.

The news landscape is changing. There are growing numbers of licensing agencies, more uploaders demanding payment for their content, and increasingly blurred distinctions between citizen and accidental journalists. As a result the industry needs more guidance, both in terms of legal advice and ethical standards. Without these, many journalists feel that social news-gathering is wild territory.
Crediting

There are two important factors when acknowledging user-generated content. First, there is the issue of crediting, which refers to the practice of naming the person who shot the footage, either onscreen, within the script, or within a caption online. Second is the issue of labeling UGC, or signposting to the audience that the pictures were not filmed by a person connected to the news outlet.

Overall, there was an acknowledgement among interviewees that uploaders probably should be credited, but the realities of the newsroom mean that often they aren’t. Our analysis showed that only 16 percent of UGC included in the study had actively been given a credit by the newsrooms.

We had expected that there would be a few omissions in terms of crediting, but were fairly confident most pieces of content would have some form a credit. As one editor said, “As a broadcaster we are founded on rights. We are a rights holder ourselves. We need to respect people’s rights to their materials.” So, the 16 percent was a surprise.

The explanations for why this number was so low included: the pressure of output on a rolling news channel, concern about screen clutter, technical workflows, and a belief that the television audience won’t remember a credit onscreen for more than five seconds so therefore it doesn’t make sense.

There were differences between TV and online output, and interviews with people who worked in the different areas demonstrated how the collaborative nature of the Web has had an impact on the mindset of people who work online. Those who have been television journalists all of their careers were much more likely to question the need for crediting.
The legal requirement to credit was mentioned very infrequently, and only by people who work in rights departments. These people are very aware that newsrooms need to credit and are terrified that in the near future an uploader will take a news organization to court for using content without credit, thereby preventing future use of UGC.

Interestingly, most newsrooms are asking for permission before they use content but are not transferring the permission that has been granted into a credit. One copyright lawyer expressed real surprise at this practice, explaining that in most copyright cases that end up in court today a person will have been credited, but their permission won’t have been sought.

The number of senior managers who hadn’t given crediting proper thought, and the absence of formal crediting guidelines, surprised us. Some interviewees asked us why they should be crediting content. This attitude shocked us, but was summed up very nicely by someone who works in a rights department, who described the cultural tensions that exist between legal teams and producers. “Journalists just see [our focus on copyright] as, ‘You’re stopping me. I am toiling at the coal face of truth here and you’re putting in all these things to make my life difficult.’ So there is a bit of a cultural thing there.”

Our interviews revealed many anecdotes about the difficulties of getting credits onscreen due to different newsroom systems that often detach crediting information from the image. They referenced the fact that many default news templates don’t have the crediting “strap” included (meaning there isn’t an automatic prompt to remind a producer to include a credit). But as one producer concluded, all of these obstacles could be removed and improved if journalists understood this as something that was non-negotiable, like sports rights.

Overall, the broadcasters credited only 16 percent of the UGC broadcast on television during the three-week period we sampled. But this percentage is an average and hides some real differences between broadcasters.
TABLE 6: Who Added Credits to the Content?\textsuperscript{30}

<table>
<thead>
<tr>
<th></th>
<th>TV %</th>
<th>Total number of pieces of UGC</th>
<th>Web %</th>
<th>Total number of pieces of UGC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Al Jazeera English</td>
<td>1%</td>
<td>386</td>
<td>100%</td>
<td>5</td>
</tr>
<tr>
<td>BBC World</td>
<td>9%</td>
<td>254</td>
<td>49%</td>
<td>78</td>
</tr>
<tr>
<td>CNN International</td>
<td>53%</td>
<td>355</td>
<td>79%</td>
<td>450</td>
</tr>
<tr>
<td>euronews</td>
<td>15%</td>
<td>415</td>
<td>13%</td>
<td>53</td>
</tr>
<tr>
<td>France 24</td>
<td>1%</td>
<td>270</td>
<td>15%</td>
<td>114</td>
</tr>
<tr>
<td>NHK</td>
<td>4%</td>
<td>144</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Telesur</td>
<td>0%</td>
<td>34</td>
<td>0</td>
<td>3</td>
</tr>
</tbody>
</table>

*It’s important to note that this data does not include Al Jazeera Arabic as it was impossible for us to know whether the captions on screen or the voiceovers were describing the content as UGC.

As these numbers demonstrate, there are clear differences by broadcaster. Fifty-three percent of the content broadcast by CNN International was credited, compared with 15 percent by euronews, and 1 percent of Al Jazeera English’s content. It should be noted that CNN International and Telesur have policies of crediting all pictures not filmed by their own cameras, so they routinely credit Reuters, AP, and Getty Images. This “habit” of crediting any external content demonstrates how newsroom culture has a significant impact on practice. In newsrooms where any type of crediting is rare, the checks required around UGC are not ingrained.

Similarly, UGC content that featured on France 24’s Les Observateurs, a program dedicated to the stories that emerge from UGC, credited uploaders at the end of the program. In this segment the uploaders often feature in the program themselves, and so their names are added to the end of the show as credits alongside the producers. They are treated as partners in making the program. This form of crediting was not included in our analysis since the credit was detached from the content. As ever, statistics can sometimes hide nuance.
As the table on page 80 illustrates, BBC World only credits 9 percent of UGC on its television output, but 49 percent is credited online. Meanwhile, euronews credits 15 percent on television and 13 percent online. It is important to note that simply embedding a piece of content was not coded as a news organization adding a credit, partly because many newsrooms admitted they didn’t seek permission if they embedded content so it seemed inappropriate to consider this an active credit.

There were other types of credits that appeared onscreen, beyond those added by the broadcaster. For example, some uploaders burn logos onto videos or pictures themselves. Overall, 30 percent of the content we analyzed from television had a watermarked logo burned on. This is perhaps unsurprising, as this is the practice of most Syrian activists and 45 percent of the UGC broadcast in that three-week period was about the Syria conflict. 38 pieces of UGC during this period had the watermark of a different news organization that had burned its logo on when it bought a piece of UGC. So, for example, during the broadcasts included in our sample BBC World used UGC from the Woolwich attack to report on the court case that was ongoing at the time. The credit on the picture used was The Sun newspaper, which was the news organization that had purchased the UGC. The Sun had burned in a large logo so it was guaranteed credit.

**FIGURE 7: BBC World Used UGC Purchased by The Sun Newspaper**
In early May of 2014 the *Herald Sun*, a newspaper owned by News Corp, purchased images of a street brawl between Kerry Packer and his friend. So worried were they that they might not be credited by other news organizations the *Herald Sun* employees burned on their own watermarks in a way that caused quite a lot of discussion online. This was not a case involving UGC, but shows how watermarking is seen as one of the only ways to ensure credit. This has, for instance, long been the practice in Pakistan where news channels regularly burn their logos onto all of their output for fear of content theft.

![FIGURE 8: Watermarked Pictures Published by the *Herald Sun* on Twitter](image)

Notably, once a news organization buys a piece of UGC, news managers were clear with us that the original uploader no longer had any right to be named. As one senior editor stated, “If you’ve bought [the pictures], then it’s our copyright, so we wouldn’t see the need for a credit.”
Reasons for Crediting

Some of the people we interviewed were incredibly passionate about the need for crediting, and expressed surprise that it was even an issue. As one senior manager at an online news website in Asia exclaimed, “If we didn’t credit, we would get crucified.”

Certainly the law in almost all jurisdictions in which we interviewed people requires permission be sought, and if content is used, requires that it be credited if the owner so wishes. However, this legal requirement was rarely raised in any interviews. Many people did recognize, however, that most uploaders simply want attribution. One manager explained, “More people want attribution than they want paying. So many big problems could go away [if we credited properly].”

Others displayed confusion about why crediting uploaders was so different from the way their own journalists would receive a byline. “People have to be credited, just like we credit our own sources, and our own journalists, and our own programs.”

Most notable was recognition from a few people that the issue of crediting is more than simply a legal or ethical one. It plays an important role in signaling to the audience that journalists take UGC seriously. As one editor explained:

I find it very helpful to be crediting UGC because we want to encourage people to send us stuff. You have really got to make [uploaders] feel like they’re being paid back, otherwise they’re not going to come back to you. In the end, I think it’s going to get very competitive and I think you’ll have a choice about where you’re going to send your stuff. So rather than thinking you’re lucky your content is being shown on [a global broadcaster], it will be, “Who do I have a relationship with?” I think organizations need to be quite careful now.
Why are Credits Not Added?

Interviewees offered a number of explanations for why most newsrooms are not systematically crediting UGC: ignorance and confusion from journalists and uploaders about rights; reliance on the news agencies; technological barriers; the pressure of breaking news situations; concerns about the screen clutter caused by crediting; and unease about crediting certain organizations, especially within the Syrian context.

1. Ignorance

It was quite evident that many journalists and news managers don’t understand why crediting UGC is necessary and certainly don’t consider it a legal requirement. As one very senior manager declared, “We don’t credit Reuters. We don’t credit AP’s pictures, so why would we credit user-generated content when there is no requirement for us to do so? I’m not quite sure what’s the point of the credit. Is it to make somebody feel better about the fact that their material is out there?”

Someone who does training at different newsrooms shared stories of many journalists asking, “If it’s on YouTube and it’s not a private video then we can use it, right? If it has been on Facebook and it has been publicly posted, then we can use it, yes?”

Another editor explained that part of the issue here is the lack of systemized practice in terms of how UGC is used and credited, noting that every conversation with an uploader is different:

It all depends, you might phone somebody up and say, “Can we use that video from YouTube?” And they’ll say, “No problem.” We’ll ask if they need a credit, and they’ll say, “No, just use it.” The next person you call, they’ll say, “I only want [the photo] on one bulletin. I don’t
want to see it anywhere else, and I need credit.” Or they may have already burnt a credit in, and they’ll say, “I don’t want you to obscure my credit.” It’s very different depending on whom you speak to.

Even when newsrooms have crediting guidelines, they aren’t what we expected. One newsroom in Europe has clear guidelines that neither usernames nor real names can be used. Instead, the policy is that UGC should all be labeled: “Source: Internet.”

Some newsrooms have formal guidelines on crediting, and others suggested that while it isn’t written down, there is an understanding of what journalists and producers should be doing. The most common answer, however, was: “I don’t honestly know whether we have guidelines.” Considering the number of pieces of content that weren’t credited, there is certainly a disconnect between what newsrooms think they should be doing, what managers think is happening, and what is actually happening.

2. Role of the Agencies

One of the standout findings from our research is how reliant newsrooms are on news agencies for discovering, verifying, and clearing the rights for using UGC. However, for many newsrooms, when a piece of UGC enters the newsroom via one of the traditional agencies or similar sources (e.g., AP, Reuters, AFP, Eurovision News Exchange) most journalists are unaware they’re working with UGC; instead, they think of it as agency “vision.” As one journalist admitted, “We always name any photo that doesn’t belong to the agencies.” Others said that any vision from an agency wouldn’t be credited as a matter of course.

Given this blind reliance, the practices of the agencies themselves regarding crediting are a crucial part of this equation. The AP always includes the name of its contents’ uploader, and any information it has about them. In the case of Syria, the AP names the activist group and describes the type of group they are, plus their affiliation. Storyful, and by extension Eurovi-
sion which uses UGC sourced from Storyful, includes mandatory credit-
ing information. However, just because the need for onscreen crediting is spelled out on the dopesheet, one senior AP manager admitted, “We can't guarantee that our clients will implement it.”

Reuters, by comparison, does not name sources. It lists the source of UGC as “social media website.” Employees explained that if they source mate-
rial on the ground from a citizen journalist or accidental journalist via one of Reuters’ staff, they name them as a source because someone will have spoken to them and made a connection. But when something is sourced from the social Web, even though Reuters will have emailed the uploader to secure permission, one of the senior editors explained:

[To us] this is still a social media video. We were not present in the room with [the uploader], we have no prior relationship with that person, so all our social media videos carry “Material was obtained from a social media website...” It is a disclaimer. The source is “Social media website.” … So for Reuters, our whole reputation depends on our reporters and our camera people being on the spot or us having a close relationship with the broadcaster who was on the spot. We don’t have that with the vast majority of UGC that we use, so we can’t say that... They might write it, “Yes, I am the copyright holder. Yes, I shot it; it was quarter to four in the morning,” but they could be lying.

AFP follows this model and doesn’t provide details about the uploader. This is, therefore, one of the clearest reasons why so much of the UGC we exam-
ined as part of this project was not credited. Most broadcasters rely very heavily, and in some cases entirely, on the news agencies to supply UGC. If the uploader information is not available via two of the largest agencies, this explains why uploader information was not added onscreen.

Relying on agencies distances the newsrooms from uploaders themselves. Our hypothesis is that by communicating with someone involved in a breaking news situation, you are much more likely to think about giving
them credit. When you are removed from that process, and the pictures simply look like any other vision in your gallery, the fact that it’s UGC gets lost and the related processes that should be followed get lost as well.

3. Newsroom Processes

There are many explanations why credits aren’t added, but the reality of outputting news demonstrates how difficult it currently is.

As one producer explained, “I think it’s a combination of workflow, technology, the way different bits of kit talk to each other or don’t talk to each other, and the pressure of breaking news.”

Since the digitalization of newsrooms, Media Asset Management (MAM) systems have become central to newsrooms’ workflow. They are used among other tasks to prepare rundowns, write scripts, edit video, create on-air captions and, critically here, collate and distribute metadata for content ingested by the organization as a whole. This includes UGC received in all the forms discussed above. Metadata is the text data either written by an organization to accompany its own-shot video, or distributed by an agency. This includes the storyline; a precise shot list to describe the video; information such as data and location shot; and restrictions, such as crediting requirements, time of use embargoes, and so on.

While MAMs facilitate the sharing of content across newsrooms, allowing any journalist to access, edit, and bring content to air, they have developed without additional considerations for UGC ingest. They are designed so the metadata, or dopesheet, travels with the content to journalists’ desks. This has been particularly important for organizations with a large amount of output channels, such as the BBC. However, the MAM developers have not yet found a failsafe way to ensure that metadata and restrictions—so crucial for UGC—always accompany the content.
The BBC’s MAM system, Jupiter, has a simple traffic light system to indicate to journalists what content they can and cannot use. Green indicates BBC content that is free to use across all output. Red is content that is not accessible for a variety of reasons (embargoed, etc.). Amber is content received from outside the BBC that can be used, but subject to checks. This includes all content received from the agencies, as well as UGC.

One intake editor at the BBC highlighted a piece of UGC that showed students attacking Prince Charles’ car during protests in London in 2010. He noted that any journalist who really wants to use content can do so—even if it’s marked red in the Jupiter system—admitting, “You can do as much metadata and marking [as you like], but if there’s someone really determined and they want to use that material, they can.”

Another journalist at the BBC also noted how the traffic light color disappears when transferring video from Jupiter to the BBC’s main editing system. If a producer wishes to edit a large amount of content and didn’t note restrictions before transferring a collection of packages to the BBC’s editing system, it would be impossible to know after what content carries what restriction. He noted that while experienced producers did not necessarily fall foul of this, it was an easy mistake to make for junior producers, which can lead to crediting information not being carried forward into the gallery. Another producer noted, “Even though we try and make it absolutely important so it’s flagged up in Jupiter, and it says MUST CREDIT in bold or whatever, somehow that information doesn’t travel with the video.”

Some of the people we interviewed spoke with real knowledge about how technical changes need to be made if there is any hope of practices changing. One example involved the visual templates producers choose for output:

The default [template], especially in a breaking news scenario, is to use a full-frame still, which has no room for a credit, which then tends to get used for hours. There is a template for a full-frame still, which has a space to fill in a name and location, or name and date,
etc. So we could do with a rule that a producer using UGC should use this template, in the first instance, and this would then only have to be changed if someone didn’t want to be named. The same rule could apply to video, as there’s an info tab where you can fill in the “video courtesy of” field which appears on the top right of the story.

Others admitted that when you’re getting ready to edit a package, you pull down all the vision you might use into the editing software. In the final cut, you end up only using a small percentage of all the images you pulled down, but if the credits aren’t burned on at that stage, they get lost in that process as a stretched producer isn’t going to go back and search out the credits and apply them retroactively.

Some organizations have been working on this problem to assist journalists in attending to the information carried in metadata. RUV of Iceland, for instance, has been exploring ways with its developers to transport metadata and burn crediting directly into the video through its transcoders; there is awareness at the BBC that more needs to be done technically with MAM systems to help journalists avoid metadata errors.

4. Screen Clutter

The aesthetics of crediting was a recurring theme. The attitude of certain editors came up often, including this quote: “We don’t credit, it’s not our style.”

One producer explained, “A lot of senior editors don’t like the way a name under a photo looks. If the name is really long, they think it looks messy. They’ll say, ‘Can’t you just make it look short like AFP/YouTube?’ ”

Another senior manager asked whether crediting has any point when it appears and disappears so quickly from a TV screen.
Let’s say there’s 20 pictures of a helicopter crash. Do you need to label every single one of them? What would be the point of that? I don’t think [crediting] always has to happen. Even if you put “picture by Joe Bloggs,” find a member of the audience 10 seconds later who knows who took that picture.

He went on to discuss the differences between online and television viewers. Online, people can stop and take time to look at credits, but on television he offered the theory that there was little point in crediting as the credit was on screen for such a short space of time.

Audience research is clearly needed here. Very little is known about how audiences respond to the aesthetics of television broadcasts. Do onscreen credits upset the viewer? Ultimately, however, this discussion about aesthetics completely ignores the legal implications of this issue.

5. The Complexities of Syria

Certainly content from Syria caused the most discomfort in terms of crediting, even from people who were the biggest advocates of the practice. Our interviewees explained that the increasingly elaborate logos watermarked onto content uploaded by Syrian activist groups did not signify anything to the audience. However, they also felt uncomfortable spelling out the names of these groups, because their motivation for sharing these videos was clearly political.

As one journalist explained, “I wouldn’t be overly concerned about crediting activist groups in Syria in that way because the issue is, in my mind, not about credit. Basically, they are campaigning to show the world what’s happened.”

Another agreed: “Mentioning the channel doesn’t mean anything for the audience. You can say it’s Shaam News Network; it’s not relevant anymore, because they don’t want the credits, they just want to air their video.”
How to Credit

Even when journalists want to credit, additional complications can hinder their efforts. A small percentage of uploaders are very clear that they don’t want to be credited. Sometimes this is to ensure their personal safety, particularly if they are sharing content from certain countries. Some people simply didn’t want to be named because they “just feel they’re doing a service. They’re not doing it for kudos.” It’s interesting to note that the AP has strict anonymity policies, so just because someone prefers not to be named, it doesn’t necessarily mean that AP is willing to source content as anonymous.

Most newsrooms told us they preferred to use real names, rather than usernames; some even noted some difficult cases in which people with long, slightly silly usernames had given permission for their content to be used on the proviso that their username be visible. This is sometimes reason enough for news organizations not to use UGC. Other newsrooms wanted to use usernames, admitting that doing so signaled to audiences that they were using social networks and understand how they work.

Crediting Online

UGC used online was much more likely to be credited. Online has a culture of crediting content, and the ability to embed content directly means there is an implicit form of crediting in place even if no additional watermark or caption is added.

As the editor of a UK news website explained, “That’s the great thing about digital. It’s much more collaborative because you can embed content, you have photo expansion via Twitter embeds, that sort of thing. It actually allows you to use a lot more UGC in a much more natural way.”

As will be discussed in the following section, almost all online journalists admitted that they often didn’t seek permission for embedding a piece of content sourced from the social Web. If they wished to talk to the uploader
about what they had seen in the hopes of building out a story or verifying an event, they would reach out and seek permission. But if it was simply a case of embedding a picture from Twitter or a video from YouTube, the uploader wasn’t notified. In these situations, an embed is considered a form of credit, but one that television newsrooms just couldn’t physically do.

Conclusions

Journalists and their managers are not considering the legal implications of not crediting UGC. Meanwhile, those working in legal and rights departments are. They are desperate for staff to realize the seriousness of the issue. As one person working in this area argued:

I think the issue is, the journalists basically think all this stuff is just bullshit. It’s just management bollocks when we try and say this stuff to them. They think we’re stifling their creativity, and they don’t understand that this could get them into hot water to such an extent that we can’t use [UGC] anymore and their creativity will be far more stifled.

Certainly in our interviews it was very rare to hear people expressing concern about not crediting uploaders. There was a sense that it is the right thing to do, but an acceptance that in the heat of breaking news, crediting is always a very low priority. There was also an acceptance that if uploaders were unhappy that they weren’t credited, or wanted payment, this could be sorted out after the event. As one former journalist admitted:

You are in a massive sausage factory, under massive time pressures, and there are fewer and fewer and fewer people to do the job... You don’t have time for anything, let alone worrying what somebody’s username is. You don’t have time to think whether you should credit
their Twitter name or their real name, or who the hell they are anyway. It’s probably already in the system without the credits on it, and you just use it.

The greatest frustration about the lack of crediting from broadcasters comes from freelancers and pro-amateur photographers. During the London riots in the summer of 2011, for example, many professional photographers stepped outside their home, took pictures, and uploaded them to social networks. When news organizations used these pictures without credit, the uploaders took to blogs to express their disgust, explaining that they didn’t want payment (as it was a public service to document what had happened during that period), but they were upset they hadn’t received any attribution. Three years later, and today it is just as likely the same thing would happen.

Professional photographers understand their rights, whereas an accidental journalist may not be aware that they are entitled to a credit. It is notable that the only time copyright violation regarding a news organization distributing content sourced from social media has been tested legally, the ruling was in favor of the content creator, not the news organization publishing the content. In November of 2013, a federal judge in the Southern District of New York declared that Agence France-Presse and Getty Images had infringed the copyright of professional photographer Daniel Morel. This came after the agency distributed eight photographs of the Haiti earthquake in 2010 to its clients; Morel had originally distributed them via Twitpic, a service that allows users to post images to Twitter easily. A jury awarded Morel $1.22 million in damages for the infringement. Interestingly, this case was not cited in any of our interviews with news managers or senior editors.

Indeed, professional freelance photographers and citizen journalists are starting to lead the campaign for better crediting. John McHugh and Tim Pool have separately built technology that automatically watermarks photographs with a credit (Marksta and Taggly, respectively) to ensure photo-
graphs will contain a credit even if newsrooms don’t add one. Perhaps it was their intimate understanding of the news business that persuaded them to lend uploaders support, rather than try to convince newsrooms to make a culture change.

It seems that only when senior management sends signals that crediting UGC is as important as the rights restrictions placed on sports events that behavior will change. The interviews made clear that there are technical issues that impact why pictures aren’t credited. These will only be amended when the importance of crediting is highlighted.

As one producer admitted, “At the moment it’s all a bit ad hoc, so if the bosses want consistency, people really need to know that it’s something they must do, not something that’s nice to do if you remember.”
Labeling

Crediting involves providing details about the person who captured the piece of UGC. Labeling, on the other hand, simply involves acknowledging that the content is user-generated. On this topic there are two different schools of thought. Some newsrooms want to be very clear that someone unconnected to the newsroom filmed the footage. They surmise that by labeling pictures as “Amateur Footage” or “Activist Footage” there is a safety net in place if something goes wrong. They also believe it is important to be transparent with the audience about where the footage has come from to ensure that if the uploader has a particular agenda, it is clear to the audience. Others believe it is obvious when the pictures are created by someone unconnected to the newsroom, and separate labels are of little worth and certainly don’t represent an insurance policy that would stand up in court.

Overall, our study showed that 72 percent of content did not have any form of description, be it a label (written or spoken) such as “amateur footage,” “activist video,” or even the unfortunate term, “source: YouTube.com.” There was certainly no uniformity about the way UGC is described to audiences.

And there was definitely no agreement about what constitutes best practice. There was a general reluctance for onscreen labels, with more in favor of including the fact that the pictures were sourced from the Web in the spoken script. There was also an awareness that transparency with the audience is crucial, but uncertainty about how best to provide it.34
As part of the analysis, we examined whether each piece of UGC was described as content produced by someone unrelated to the newsroom (i.e., not a professional journalist). As discussed above, this took a number of forms (e.g., onscreen captions of “amateur footage,” “activist video,” or “YouTube.com”). Sometimes UGC content was obvious when it was embedded online, rendering a picture from Twitter or a video from YouTube evident.

This idea of referencing a social platform received mixed reviews. Some credit “YouTube.com: Jane Smith,” which automatically shows that it’s UGC as well as offers a credit. But others were very wary of referencing social platforms, both due to concerns about overtly promoting commercial companies and navigating content that often sits on multiple platforms.

One news organization detailed a clear policy on crediting both the platform and the username, describing how the organization’s head of legal had been very clear with them:

If you’re going to use something that was filmed when you weren’t there and no one you know was there, you can’t 100 percent ever say it is a fact. You just have to be belt and braces and say, “This is from this source.” It means a) you’re giving the person the credit where credit is due, and b) if it comes back to you, we did say this was not our cameraman.

Our numbers suggest that while this view might be the one shared by heads of legal and rights departments, many have not been successful in translating this into newsroom practice. As TABLE 7 illustrates, on television the majority of UGC was not described or labeled specifically as content that had been created by someone unrelated to the newsroom. It is worth noting that it is much clearer on websites that content has been sourced from the social Web, and is therefore UGC. This is due to the structural character that exists online. This makes it possible to embed content directly
from social networks like Twitter, YouTube, Instagram, or Vine. When the
descriptions are compared by channel, it was clear that some channels were
more likely to describe content as UGC than others.

**TABLE 7: Percentage of UGC Not Labeled as UGC**

<table>
<thead>
<tr>
<th>Percentage of UGC that was not labeled as UGC</th>
<th>TV</th>
<th>Web</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>72%</td>
<td>30%</td>
</tr>
</tbody>
</table>

The fact that content had been sourced from the social Web was much
clearer on the programs dedicated to social media that feature on all roll-
ing news channels now. On Al Jazeera English, it was *The Stream*, on BBC
World, it was *BBC Trending*, on France 24 there are two: *Les Observateurs*
and *Sur Le Net*. These programs would play a YouTube video showing the
full YouTube page. We counted this as a decryption of the provenance of
a piece of content. And sometimes there wouldn’t be a specific caption
describing the content, but the reporter or presenter would use language
such as, “These pictures have emerged online.” This was also counted as a
description of the footage as UGC.

**TABLE 8** illustrates how different broadcasters performed in terms of label-
ing UGC. The differences were quite stark. For example, 51 percent of CNN
International content on television was not described explicitly as UGC.
Telesur didn’t label any content as UGC and NHK World failed to label 97
percent of the UGC it used. Online, some organizations were more likely
to label content as UGC in some way. On the CNN International website,
only 13 percent of the 450 pieces of UGC were not clearly labeled as UGC.
In contrast, 45 percent of UGC content on BBC World online had nothing
to describe the content as UGC in any form.
TABLE 8: Who Added Descriptive Labels to UGC?

<table>
<thead>
<tr>
<th></th>
<th>TV</th>
<th>Web</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>%</td>
<td>Total number of pieces of UGC</td>
</tr>
<tr>
<td>Al Jazeera English</td>
<td>60</td>
<td>386</td>
</tr>
<tr>
<td>BBC World</td>
<td>81</td>
<td>254</td>
</tr>
<tr>
<td>CNN International</td>
<td>51</td>
<td>355</td>
</tr>
<tr>
<td>euronews</td>
<td>85</td>
<td>415</td>
</tr>
<tr>
<td>France 24</td>
<td>75</td>
<td>270</td>
</tr>
<tr>
<td>NHK World</td>
<td>97</td>
<td>144</td>
</tr>
<tr>
<td>Telesur</td>
<td>100</td>
<td>34</td>
</tr>
</tbody>
</table>

There were a number of different ways that broadcasters labeled UGC; euronews tended to use the caption “amateur video”:

FIGURE 9: Screen grab From a Broadcast by euronews During our Sample Period

In comparison, Al Jazeera English used the caption, “YouTube.com/Activist Video,” which interviewees explained had been integrated into newsroom guidelines a few months prior.
Should News Organizations Label?

While most interviewees agreed with the principle of crediting (even if it wasn’t being done systematically), the issue of labeling was less clear-cut. As one social media manager noted, “I think crediting is a no brainer, but [with labeling] I think you’ve got to make an editorial judgment about whether it’s necessary.” Another senior editor at a different news organization argued:

I think honestly whether or not you put amateur, most people can tell the difference. If you’re using amateur footage from Syria, come on, it’s been several years. Do you need to put amateur footage on every single image coming from Syria? Our audience is not dumb; they are not stupid. They know it’s not a journalist who shot the image, so I think it’s kind of redundant that we have to put it as a rule. Say it’s rule number 25 [that you always have to label]. I don’t think that works. I think it’s important to do it when it’s not clear.

There is obviously uncertainly about whether labeling is necessary, and if so, how to signpost to a television audience that a piece of content has been captured by someone unrelated to the newsroom. But there was an overall
sense that people who capture and upload content often have an agenda, and that by not labeling, you’re not being transparent with your audience.

I think it’s all about transparency and I’m sure viewers and readers don’t like things that aren’t transparent. When it’s from UNHCR, I think they need to know it’s from UNHCR. Or when it’s from someone who happened to be on holiday in Italy who has this amazing picture of a flood, they need to know that it’s from that person because I think it changes the perspective of what we’re looking at. So therefore I think it’s very, very important that we know the source.

For some it was a quality issue: “The argument I use to everyone is, from an editorial point of view, do you not want to point out to people that this is not our material?” For others, it was an insurance policy:

In many of these cases, it might be the best defense you have. As in, we put it through the usual checks, we checked it as much as we possibly can, everything we normally do, and it still turned out to be wrong. But at least we said, “This is what this picture says it is.” I think this helps to some degree, but it doesn’t totally excuse you.

The Complexity of Syria

Almost all interviewees talked about their discomfort with having to rely so heavily on UGC from Syria, and struggled with identifying the best way to inform the audience about the activist groups that were uploading this content to YouTube.

Al Jazeera made a conscious editorial decision to label videos from Syria as “YouTube.com/Activist Video.” As one of its presenters argued, “We used to just say, ‘YouTube.com.’ Now it’s ‘YouTube.com/Activist Video.’ That was a...
conscious decision made. This is activist video. Take it. We will explain it as best we can, but remember where it came from and I think that was a very good thing to do.”

The AP includes descriptions about the different organizations in its dopesheets:

At the time that we arranged these relationships [with the different activist groups] we asked how they wanted to be referenced. For example, Ugarit News has the big logo that looked like the Sky News logo when it started, and so it was important to say that it was released by a group that calls itself Ugarit News and then to tell clients that this is not a recognized newsgathering organization. Similarly, I remember Shaam News Network had to [run] through our standards center as well. We ended up describing it as a loosely organized anti-Assad group based in and out of Syrian territory. They claim they do not have any connection to Syrian opposition parties or other states.

### How to Label UGC

There is no consistency across the industry about how to label UGC. The phrase amateur video appears to be losing favor. “Now we don't use [the label] 'amateur video' because, frankly, a lot of it isn't amateur and I just don't think that it encourages people. If people have captured the most compelling shots of a story and it’s running everywhere, I don't think we should call them amateur.”

Most people recognize that simply writing “Source: YouTube” or “Source: Twitter” is inappropriate as well, arguing that these are not the sources, they are simply platforms. However, there is a great deal of disagreement about whether a news organization should use the name of the platform as part of the credit. The AP does not reference the platform, arguing it is simply the
delivery mechanism and will only reference the platform if it believes it is relevant; for example, if the content has been live-streamed via a service like Bambuser or UStream. In this case, the AP would argue that the technology of the platform is part of how the UGC was created.

CNN International dislikes referencing the platform, reasoning that the same content can appear on multiple platforms, so it cannot reference just one. BBC World does not like to reference the platform as its editorial guidelines prevent undue prominence being given to a commercial entity. Broadcasters in France are not allowed to mention Facebook, Twitter, or YouTube on air for the same reason. The fact that some interviewees talked about uploaders wanting their specific YouTube usernames used on screen hoping that it would drive clicks to their video and therefore increase the money they would receive from YouTube, shows how newsrooms can be a conduit for traffic to commercial platforms.

However, many broadcasters with whom we spoke said they would mention the platform and a name, for example: Twitter/Jane Smith or Twitter.com/jsmith7564. By doing this, the broadcasters are providing a credit, but they are also signposting the fact that the content was not filmed by anyone related to the news organization.

Conclusions

As the discussion about the definition of UGC at the beginning of this report demonstrates, the term includes many different types of content. It might be footage filmed by a holiday-maker caught up in a breaking news event, a video shot by a Syrian activist group, a photo of refugees crossing the Jordanian border captured by a UNHCR staff member on an iPhone, or an anonymous viral video that has actually been created by a PR company for the launch of a new product. Simply labeling content “Amateur Footage” or “Source: Internet” does not capture these differences.
As one manager commented, “I don’t believe you can be too transparent, and I don’t believe there can be too much disclosure.” However, the question remains how to share this information with the audience. The Web makes all of this much easier, but with television it is more of a challenge, particularly when different regulations govern public service versus commercial broadcasters, and different countries have different legislation relating to social networks. Until someone is able to find a tag that adequately describes footage that has been captured by someone outside of the newsroom, these issues will remain. Fergus Bell from the AP has suggested the term “External Content,” or “ExCon” for short. Maybe that will catch on.

Most important is the need to describe who has uploaded the content, with a description of why their motivations should be taken into account by the audience. A video uploaded by Greenpeace or Shaam News Network should be treated very differently than one sourced from a passerby who happened to capture a breaking news event. However, the best way of accomplishing this is yet to be agreed upon across the industry.
Responsibilities

There are three main responsibilities newsrooms consider in relation to the use of user-generated content. Their responsibility to: uploaders, the audience, and their staff. We discuss them below separately, as they each involve different issues and concerns.

1. Responsibility Toward Uploaders

*Health and Safety*

Overall, among the journalists with whom we spoke, there was a real awareness of the health and safety implications related to uploaders putting themselves in harm’s way. Many journalists talked about the need to phrase calls to action carefully, so it didn’t appear they were encouraging people to put themselves in danger. They also talked about the need to be careful that the request didn’t look like their news organization was commissioning people to film for it.

Fran Unsworth, deputy director of news at the BBC, shared the organization’s experience during the Buncefield blaze of 2005, when a huge fire broke out at a fuel depot just outside London. Local teenagers got very close to the fire to film and, having been told by BBC producers on the ground that their pictures were “too wobbly,” leapt up and announced they would go and get better ones. They were told not to do so, as they were putting themselves
in danger. This forced the BBC to rethink its processes around UGC, and it rolled out a specific training course regarding working with user-generated content and uploaders.

Caroline Bannock, who works on the GuardianWitness project, explained how her organization has changed the phrasing of its calls to action, discarding “send us your pictures” in favor of “share your pictures with us.” She continued:

I’m actually quite careful in a protest, so if someone is sending in photographs of someone doing something that they could be picked up for by security services, I won’t publish that. These people aren’t journalists; they’re sending us snapshots and they’re sending us stories. They don’t have that sort of journalistic sensibility. So we’re particularly careful.

Similarly, the AP talked about the specific dangers of geo-location technology. Fergus Bell explained, “We didn’t use some Bambuser live streams because I could work out on Google Maps where they were and we were not going to put that out live. Because if I know where they are, if I can pinpoint the roof that they’re on, other people can too.” Despite some examples of good practice, there was also the sense that good pictures were good pictures, and while news entities wouldn’t actively encourage people to put themselves in danger, if good pictures came in, most would use them.

And while a large section of this report talks about the importance of seeking permission, there was certainly an understanding by most that, when working with uploaders from certain countries, not seeking permission is the right thing to do. One BBC journalist working on a photo gallery from Iran told us, “As someone from the BBC it really raises a person’s profile if they’ve posted the image, by me saying, ‘Hello, can I use it? I’m from the BBC.’ So in that instance the Persian service advised that it’s better to just use it.”
Some people have given a great deal of thought to the blurring line between freelancers and citizen journalists. Increasingly news organizations are stating they won’t use freelancers in Syria because of a concern about inexperienced journalists taking serious risks without being insured. A few believed the same issues were emerging with amateurs as well.

One foreign editor talked passionately about the potential impact of these new licensing agencies on citizen journalists:

There are agencies popping up [and] encouraging people to film and send them material. [Those people] then edit it and send it out and say, “Here are some images of an incident that took place yesterday in Tahrir Square,” or whatever. Now, I’m nervous and wary of them because you’re saying to people, if you go and film in dangerous places, we’ll give you some money, and if we sell it on, we’ll give you some of the benefit. Now that seems to me no different from commissioning someone to go to a nasty place when you’re not prepared to go yourself. So you have a duty of care over the people who are shooting that, so I don’t use any of those.

There was certainly a wariness around providing technology to people on the ground, particularly in areas where it would be impossible to gain access. The case of the 18-year-old boy who died in Syria, who had been taking photographs on a camera supplied by Reuters, was mentioned as a warning to all news organizations about the responsibilities of the industry to protect and support citizen and accidental journalists.  

Privacy

Facebook was mentioned as the platform that causes the most editorial discussions around whether to use content, particularly after death. Some journalists talked about the agencies that have emerged, which scour Facebook for photos after someone has died, that they copy and then sell onto
newsrooms desperate for images. Reuters has a blanket policy of not using pictures from Facebook. As an employee explained, “Our pictures colleagues don’t touch Facebook at all. It’s not about copyright; it’s because it’s something personal.”

This explanation from a journalist at another newsroom shows that some organizations will use photos sourced from Facebook, but with caution:

When someone has died we don’t have the copyright so we’re taking an educated risk, and we would usually just use one or two images that portray that person in, if not a good light, a light to which you would expect the family to be happy. So no pictures of them from their Facebook page throwing up on a drunken night out, no. Just a picture of them looking nice, yes. We wouldn’t start building galleries based on their Facebook page and things like that at all; so one or two images.

There were some examples of guidelines which specifically make mention of the need to consider people’s intent when they published content on a social network. A couple of interviewees made the point that as more journalists use social media themselves, they can understand these ethical challenges with more nuance. A few years ago a journalist might have fought to use content that had been posted to Facebook, arguing that it is public. Now people are more aware of the complexities of privacy settings and might have more sympathy with the uploader.

And finally, journalists discussed the ways that uploaders are sometimes not ready for what happens after they agree for their content to be used. As one editor at Storyful explained, “One thing we’re taking seriously is advising people that their content is going to be seen all over the world. So we ask if there is anything about it, like if they’re swearing or the way in which they react to what they’re seeing, that they’re not happy about. We advise them to think about these things before we distribute their content.”
This type of comment wasn’t necessarily common, but again, those journalists who work with uploaders on a regular basis have seen many examples of the impact taking a picture or video can have when it is picked up by the news industry. Journalists who speak to uploaders regularly talked about building a relationship with them and subsequently having a heightened sense of responsibility toward them.

Ethics of Public Newsgathering

During breaking news events, blog posts often emerge about insensitive journalists using social media to chase people caught up in the action. In our interviews, a number of journalists talked about the difficulties of undertaking public newsgathering via social media when the people who have shot the footage are often very traumatized by what they’ve seen. Some journalists who work regularly with UGC talked about the specific skills required in these situations. As one former journalist argued:

My personal view when you’re talking to people who have been in a traumatic situation and you’re asking for their photos, the first question must be, “Are you okay and are you safe? And don’t put yourself in danger.” I’ve seen too many examples of journalists who do just disregard that. They seem to forget that these people are traumatized, or potentially traumatized, or in an extremely dangerous situation.

Some people shared experiences of talking with uploaders directly after an event. One journalist who was working the night of the Glasgow helicopter crash described some of the eyewitnesses he spoke to as “befuddled,” but as he explained, “You’d expect that as they’d just seen a helicopter crash into the roof of the pub they were in.” Another journalist described talking to a man who had witnessed a train crash. She said, “I realized then that when people see awful things they don’t necessarily act in a way that is rational.”
There is certainly a distinction between those seeking content and users who find themselves unexpectedly in a breaking news event. A journalist who works daily with UGC talked about the difficulties of building a relationship with someone via a 140-character tweet. “We don’t actually have a policy specifically around [social newsgathering] except to be as polite as possible. You see people just hammering [up uploaders]. ‘Call me. Call me. Here’s my number.’ What we try to do is be softer about it, but it’s still the same. You’re still reaching out to them.”

We therefore asked journalists whether they were given any guidance or training about public newsgathering, and the specifics of how to reach out to seek permission from someone in shock. The BBC’s UGC Hub has regular support sessions for staff and even training on how to talk to someone who is traumatized; staff welcomed the chance to develop this skill.

For most people we interviewed, there was a sense that the ethical issues that surround the use of UGC are no different than other types of ethical decisions. Many interviewees argued that journalists simply needed to use appropriate judgment when it came to using UGC. As a senior producer at the AP explained, “Through training we’ve tried to get people to adapt their instincts to social, so if you were going to knock on the door of a loved one, how would you act? If you’re going to tweet a loved one, how would you act? It should be the same way.”

Too often conversations around user-generated content are all about the content, and the user is not considered. This is certainly the case because so few journalists actually work directly with uploaders. They work with the content once it has been discovered, verified, and cleared by someone else in their newsroom, or by an agency. Throughout our interviews, those who worked regularly with uploaders had very different ideas and views about appropriate practice. For example, someone from an agency argued, “I think a big ethical issue is—what are the rights of the owner of the content, not
just the rights of the content itself? What are their rights to privacy? What are their rights to smart advice upfront? What are their rights to amend or adjust or even edit the video before it’s distributed?”

It was rare that these types of moral rights were raised in our interviews. Issues around health and safety have permeated through newsrooms, but these other aspects have not yet been considered in great detail.

2. Responsibility to the Audience

*Distressing Images*

Secondly, we discussed at length the responsibility news organizations have to protect the audience from violence and trauma. There was a sense that decisions about showing graphic footage are the same now as they’ve always been, but some people we interviewed even believed that social media is pushing boundaries of what it is acceptable to show on television screens.

Editors from Reuters discussed how there are “different clusters of broadcasters who have different viewpoints on what they can and cannot run or what their audience wants to see,” with some countries being very conservative and others happily broadcasting pictures that would be shocking to a British audience accustomed to regulation by Ofcom.36

In many countries television news is governed by regulatory bodies, which have clear guidelines about the types of pictures that can be shown. However, the same regulations don’t exist for online news sites, although many newsrooms have very detailed conversations about what is or is not appropriate to show on the Web. There seems to be evidence that some newsrooms are pushing their own boundaries, acknowledging that sites like YouTube allow audiences to access images that previously would only have been seen by journalists working on picture desks.
The most commonly cited example was the chemical weapons attack in Syria in August of 2013. Many newsrooms believed they had a right to show some of that footage, but acknowledged the need to make it difficult to find. So Channel 4 News, for example, has designed clickable online barriers to reduce the likelihood of children stumbling across graphic images. As its Web editor explained, “That was a sea change [for us] because previously the lawyers at ITN and senior editorial people would just say, ‘No way, you can’t do that, someone will complain.’ Things have shifted because of social media.”

Deborah Rayner from CNN agreed:

Pictures will be going viral and everybody will be seeing them. The audience expects to look to CNN and see them because they look to you for context when there’s this type of footage. That’s increasingly what people look to the main broadcasters and publishers for; it’s the context. So sometimes [a picture] will be held up for quite some time while senior editorial staff argues about whether it can be used, then how it’s used. So the availability of unexpurgated material on social media does cause us ethical problems.

There is a need for more audience research on this topic of broadcasting graphic images in a context when they are often already available online. When British news bulletins broadcast the footage filmed by a passerby after the murder of the soldier Lee Rigby in Woolwich, the BBC, ITV, and the UK communications regulatory body, Ofcom, received roughly 800 complaints. However, as one of our interviewees discussed, it is unlikely that a traditional news camera would have been able to capture this type of footage:
Amateur Footage: A Global Study of User-Generated Content in TV and Online News Output

So, how would the audience feel about not having seen that footage? For all the complaints we had, what is their view about [the news industry getting that footage]? Is that something they do want in their living rooms and we should be providing? Or is it something they could live without?

Need for a Standardized Set of Guidelines?

The jury is certainly out about whether a common set of principles or guidelines would work in terms of user-generated content. One senior manager argued:

To be absolutely frank, what I don't think is useful is a kind of common industry standard, which I know Storyful has been talking about, because we all have different standards. I mean, for a brief part of my career I was consulting and it didn't take me long to realize that news standards and ethics are completely different country by country. I just don’t think trying to put one set of values or one set of filters on this stuff is appropriate because story by story it will change.

However, other people argued very forcibly that a standardized approach would be useful. As one journalist said:

I think we need to build an ethics code. It’s like the Wild West out there and I don’t think we’ve addressed it properly. So everyone’s doing their little bit in different ways and I think actually what would be really good would be all organizations coming together and really thinking of a sensible way of treating UGC… I think some organizations use UGC in a very different way from others. Some people would take a photo from a Facebook page without asking for it and other organizations wouldn’t. So therefore it’s very good for the public to know what ought to be the standard as opposed to, “Oh, they did that and I don’t know if that’s right or not.”
3. Responsibility to Staff

Vicarious Trauma

In terms of protecting staff, there were real differences in the comments made between people who work with this content every day and those who don’t. Those who do social newsgathering regularly were very vocal about the specific trauma that can come as a result of working with eyewitness content day in and day out. As one journalist admitted, “I now purposefully avoid the most traumatic, dramatic content because I have been so affected by it. I know it’s my job, [but] it’s a difficult line to cross. I feel like it’s my responsibility... But at the same time I have to protect myself from it.” The interviewee went on to describe the impact UGC can have on a journalist:

I was really upset all the time and I just felt helpless basically. I didn’t really sleep that well and I was anxious at work. Each morning, getting up and thinking, “My God, I know what the day has ahead for me—blood, children, death, whatever it is.” I just didn’t want to do it. It was a kind of constant anxiety.

Some described the way wearing headphones heightened their reactions to disturbing content, and the tension caused by opening video files on YouTube with no sense of what they would find. One experienced journalist was quite adamant that watching content via social networks was different than watching raw footage from the field:

What they haven't been looking at is video with headphones on of mothers crying as they’re burying small children. And if you’re listening to that all day, I’ve found it’s not necessarily the graphic stuff that gets you, it’s being in the world where you’re hearing everyone’s distress. And hearing that for an extended period of time is the bit that can get to you. So I disagree with the point that we’ve all been looking at this for a long time. No one has been immersed in quite the same way as journalists working with social media today.
For many, it was the scale of the violent videos that have been coming out of Syria for the past three years that has caused people problems, whether that was difficulty sleeping, recurring images popping into their minds, lack of concentration, or more serious emotional responses and depression. Others agreed with the journalist quoted above, saying they could cope with graphic images but struggled to “hear” constant audio of people in physical and emotional pain. Others said that Syrian content was not a problem, but had found that a news event like the Aurora movie theater shootings in Colorado in 2012 triggered a response because it mirrored their own life experiences.

Those who don’t work with UGC often struggled to see how viewing it is different than viewing any type of rushes from the field. “I’ve been watching graphic footage since 1988. I don’t think there’s any difference,” said one senior editor. It must be noted that even people who felt that viewing UGC online was not any different from previous journalism jobs still work in newsrooms where there is counseling support for anyone who needs it. “As a senior manager it’s something you have got to take seriously. You’ve got a duty of care to your staff.” There were a range of responses on the issue, with some broadcasters having active policies about rotating staff on UGC desks, and actively reminding staff about counseling. Others didn’t have specific policies but agreed that if anyone demonstrated signs of vicarious trauma, they would be recommended to a counselor.

The subject of vicarious trauma in relation to viewing UGC is starting to become one of psychological study. In a forthcoming article, soon to be published in the *Journal of the Royal Society of Medicine*, Professor Anthony Feinstein and his two colleagues examined the potential impact of viewing UGC in a newsroom. One hundred and sixteen English-speaking journalists, who work frequently with UGC, provided the researchers with self-reported measures that they were able to share anonymously. The article’s authors discovered that “frequency of exposure to UGC independently and consistently predicted multiple indices of psychopathology, be they related to anxiety, depression, PTSD, or alcohol consumption.” The research also
demonstrated that frequency, rather than duration of exposure to images of graphic violence is more emotionally distressing to journalists working with user-generated content.\textsuperscript{38}

The BBC, because of its number of journalists working with UGC every day on the Hub, takes vicarious trauma very seriously. As its manager, Chris Hamilton, explained:

It’s not that massive elaborate procedures need to be put in place. We just need to keep reminding the team when there have been big traumatic stories, that it’s okay to feel affected. It’s okay to say, “Can I work on something else today?” It’s about getting the people running the desk day to day to try to bear in mind, has someone been working on that story for multiple days? That’s one of the risk stories. It’s okay to be working on a traumatic story for one day, but on the second day that’s where the risk factor starts to rise. It’s just getting people to be aware of the little steps they need to take.

Other newsrooms shared best practices with us. At the AP, for example, staff is told that they can find support materials on the Intranet, as well as book an appointment with a counselor; they don’t have to feel they will be judged if they ask for help. At ARD in Germany, there are regular lunchtime sessions where specific techniques for minimizing harm are shared, so all staff benefit, not just those who have asked for support. Other newsrooms have a policy of rotating people off certain stories, even if they ask to continue working on them.

As well as these discussions about the impact of viewing distressing images, others talked about the impact of regularly talking with people who are traumatized. Those working on UGC desks are, by the very nature of their jobs, often dealing with people who have just witnessed something newsworthy—violent protest, a natural disaster, an explosion, or terrorist incident.
Talking to people who have just seen such events causes its own trauma. To counter this, some newsrooms have created support networks for journalists working in this space to share experiences and best practices.

**Training**

There is very little specific training regarding UGC. There might be social media training that teaches people to find content or, more commonly, how to use social media to promote it, but minimal specific training is dedicated to verification or copyright law. There are exceptions. The AP hosts a one-hour training course on verification processes. (This is mandatory for new starters and many other staff members have been through the training. The systems are also included in the AP Stylebook.) ABC Australia has something similar, which is mandatory for anyone working in roles where they regularly use content sourced from the social Web, but is available for people who want to do it. The organization also regularly circulates guidance notes to all staff, and there is a verification wiki on the Intranet with examples of best practice. The BBC is currently re-evaluating training needs in this area, with an acknowledgement that there are specific needs around social newsgathering, verification, and rights that might need to be included in a new training course. ARD offers regular workshops for staff with external experts to ensure their journalists are kept up to date with verification techniques.

But these examples were the exception. The norm is on-the-job training. It was, however, noticeable that in most organizations where we interviewed staff, there was a shared desire for additional training around verification.

One of the main issues we encountered was people in senior management positions for whom social media was not a prominent tool when they last worked on news desks. They didn't know the specific skills necessary for journalists working with UGC, whether how to effectively search social platforms for content, verify that content, effectively seek permissions
publicly from people caught up in breaking news situations, or ensure rights have been cleared effectively for distribution to partners or via syndication deals.

There are obvious barriers to this type of training, cost being a major one. Many newsrooms talked about a lack of money for offering training to staff. Another issue is the pace at which the social media landscape is shifting. As one journalist mentioned, “I’m not sure how useful set training pieces would be for us because everything is changing so quickly. I mean a lot of the stuff that we’re training people on is really focused on practical steps: ‘Do this and do this and do this.’ Those steps change so often that we kind of need to come up with a way that if there are resources, they need to be almost live.”

**Conclusions**

The phenomenon of such large amounts of user-generated content being shared on social networks means that newsrooms face a number of new types of responsibilities. These can include consideration for the health and safety of people who are not trained journalists but are sometimes putting their lives in danger to capture pictures, or consideration for the welfare of their own journalists who are watching this content for long periods of time.

As one former journalist wrote, everyone now has access to these images, and we don’t know what the consequences might be:

I know from sitting on a night shift, taking in pictures from plane crashes and bombs and things, I cannot forget what I saw; horrible things and the sounds of cameramen being sick and awful, awful sights that are seared in my memory. And I remember my son saying he’d looked at something on Twitter and said, “Mum, I can’t bleach my brain. I can’t get that out of my head now. It’s just too horrible. And he’s not young. But for young people who could come across
this stuff, the emotional blunting of trauma is not to be underestimated. And then it just becomes normal, seeing horrific beheadings being shared on Facebook and thinking that’s normal. So I worry that the psychological trauma is underestimated, and who knows what kind of an insidious effect it’s going to have long-term on people.

There is certainly a great deal of discussion taking place within newsrooms around these issues, and there are initiatives such as the Social Newsgathering group within the Online News Association considering these topics. Academic research is demonstrating empirically what people have suspected for a while in terms of vicarious trauma. Awareness is being raised, which can only be a good thing.

Deborah Rayner of CNN raised one particularly interesting point, however, along a similar vein: the impact of trauma on the overall news agenda. She argued, “I think actually the bigger worry is that when you see more horror and gore... people are desensitized. You start to lack empathy, and as a journalist or editor you don't support a story just because [you] don't understand the real human impact of it, because [you’ve] just seen it so often.”

When you see news desks and audiences struggling with the complexity of the Syrian conflict, it makes you wonder whether the fatigue people are experiencing is actually caused by a form of desensitization.
Overall Conclusions

This research project was designed to answer two key research questions:

1) How is UGC used by broadcast news organizations, on air as well as online?

2) Does the integration of UGC into output cause any particular issues for news organizations? What are those issues and how do they handle them?

The data revealed that, of the 38 newsrooms included as part of this research, only two had never used UGC in their output. For 24-hour news channels, UGC is integrated into output almost on a daily basis. On average, the channels used 11 pieces of UGC per day. Al Jazeera Arabic was an outlier, using 50 pieces per day.

For national bulletins, the reliance on UGC is lower. When it is used, it has mostly been sourced by a news agency. Overall, UGC is used when other pictures aren’t available; whether that’s from a conflict zone where journalists can’t enter, or eyewitness footage from a breaking news event.

While it is useful to have this benchmark in terms of how much UGC is being used within the industry, the amount of UGC being broadcast on air and integrated online was not necessarily surprising. What did surprise us was the amount of UGC that was not labeled or credited. UGC was treated like any other footage.
Crediting involves naming the uploader. We use the term labeling to describe the different ways news organizations acknowledge that someone unconnected to the newsroom created the content. Only 26 percent of UGC broadcast on air was labeled. Online this figure reached 70 percent.

Only 16 percent of the UGC broadcast during our three-week sample was given an onscreen credit by the news organizations. In comparison, 37 percent of content online was given a credit by the broadcaster (simply embedding content was not included as credit added by the broadcaster). We acknowledge that the process of embedding does mean that the information about the uploader is made visible.

Our data certainly showed more similarities than differences across television and Web output, with troubling practices across both platforms. The best use of UGC was online, mostly because the Web provides opportunities for integrating UGC into news output like live blogs and topic pages.

The interviews we carried out bought the quantitative data alive, lending a vital explanatory layer to the findings. Journalists who work with UGC every day were not surprised by our results, and were able to describe in detail the processes through which UGC has to travel—providing necessary context to topline figures. It was noticeable that the very low levels of crediting and labeling did shock everyone with whom we spoke.

On many of the other topics, however, there wasn’t consensus. We were regularly surprised by the way different journalists talked about the issues raised by the integration of UGC and how their newsrooms handled these issues.

Overwhelmingly, managers talked about UGC in very different ways than those who work with it every day. Managers tended to be disconnected from the reality of the everyday work that is involved with discovering, verifying, and clearing the rights for UGC. Therefore, in many newsrooms the staff who work daily with UGC does not receive specific support; whether that’s training in advanced verification techniques, the development of mandatory crediting guidelines, updates to editorial policies about labeling
UGC based on the agenda of the uploader, or the necessary improvements to Media Asset Management systems to protect the metadata connected to UGC.

When we started our research, we interviewed 10 senior managers from national newsrooms at a large broadcast news conference, and the answers we heard suggested that UGC is always fully verified, that permission is always sought, and crediting is systematically given on screen. If this research had not included a quantitative element, or included interviews with journalists who work with UGC every day, the conclusions we could have drawn would have been entirely different. The lack of knowledge around the specifics of UGC is not surprising. Senior managers in newsrooms today have never had to face the reality of trying to lead a bulletin with a picture uploaded to Twitter. The specific skills required to work with UGC have been developed by certain journalists over the past five years through necessity. The complexity of these skills are not yet necessarily recognized at a managerial level.

Our overall conclusion from this research is that news managers need to understand the full implications of integrating UGC, and do so quickly. We say this particularly with regard to the impact on their staff, their audiences, and the people who are creating the content in the first place.

It was not surprising that so many interviews used the term “Wild West” to describe the current landscape. A lack of precedent, deliberately vague terms and conditions used by social networks, and ignorance on the part of uploaders cause real confusion. But the speed at which this landscape is shifting means that all journalists, editors, and managers have to understand this world, and keep up with the pace of change. The most important issues include the following:
1. Unless crediting practices improve, an uploader will take a news organization to court for using content, either without permission, or because he or she was not attributed. The results of such a case would have wide-reaching implications for the news industry.

2. The current way that UGC is being discovered and used will change very soon. More and more high-value UGC is being licensed very quickly after breaking news events. If newsrooms want to use this content (which are often the only pictures available from a breaking news event), they will have to pay.

3. The processes needed to verify digital content require specific knowledge and skills. While traditional journalism techniques are crucial to the process of verification, they have to be combined with an understanding of specific tools and practices. It’s not necessary for all staff members to master forensic verification techniques, but basic verification knowledge should be required. Certain staff in all newsrooms should be able to independently identify an uploader and run a full analysis on his or her digital history, as well as confirm the date and the location of a piece of video, a photo, a Twitter or Facebook status, or a blog post. Certainly the output editors who make the final decision about using a piece of UGC need to understand that verification is a process—not a true/false distinction—and they need to know which questions to ask of the producers who have undertaken the process.

4. News organizations’ reliance on agencies to discover and verify UGC is very surprising. News managers therefore need to understand the differences between the practices at different agencies around UGC in order to ask appropriate questions about the provenance of a piece of UGC, and the verification checks that have been undertaken. Journalists also need to know how to recognize that a
piece distributed by agencies is UGC through dopesheets so they know they are indeed working with UGC and can add additional labels to ensure maximum transparency for the audience.

5. An academic study by Professor Anthony Feinstein and colleagues (to be published in the *Journal of the Royal Society of Medicine* very soon)\(^1\) compares self-reported psychological measures of journalists who work on domestic desks with journalists who work on UGC desks and frequently in conflict zones. The main feature to emerge from this study was that frequency of exposure to UGC, independently and consistently, predicted multiple indices of psychopathology, be they related to anxiety, depression, PTSD, or alcohol consumption. This research will require news organizations to take their responsibility toward staff working with UGC on a daily basis seriously, and to institute working practices to minimize risk.

6. News organizations’ clarity in their public calls to action is a crucial element of the training needed for staff working with UGC. As more and more UGC is captured at news events, without clear advice to people on the ground about how to stay safe, and clear language that emphasizes that newsrooms will not use content that has been captured by people putting themselves in danger or committing an illegal act, it is very likely that tragedy involving someone attempting to capture footage “for” a news organization is on the horizon.

7. For some journalists, their roles will change. They are no longer the sole bearers of truth, as more space opens to allow people to tell their own stories directly. News organizations will have to decide how to manage this change. As one interviewee argued:
I think [journalists] find it very, very hard to let go. They don’t understand what their job is if they allow people to tell their story. But of course their job is fundamental, their analysis is fundamental, it’s fundamental to have journalists take all these people’s stories and make some sense of them. But I think journalists should be ready to shift the power a bit and make this type of journalism mainstream. UGC is still thought of as separate somehow. It’s kind of, “Well, we’ll add a little bit, because it shows that we care,” rather than it being absolutely fundamental to the news organization.

There is a critical need for more audience research on this topic. Almost nothing is known about how audiences consider the verification of UGC, how they feel about onscreen credits or, indeed, how they value the use of UGC in reports. In addition, very little research has been undertaken with those people who are caught up in breaking news events and post content to social networks, only to be bombarded by requests from journalists regarding usage. A number of our interviewees asked whether audience research about UGC existed, and went on to admit that it didn’t matter what recommendations this report suggested, nothing would change unless evidence showed that audiences cared.

We would also like to expand this research by studying whether similar patterns appear within newspaper organizations. Large newspaper sites are investing heavily in online video, and the role UGC plays in this context is important to understand in greater detail.42

We end this report with some suggestions and recommendations. These are designed to be conversation starters—hopefully a catalyst for some industry-wide meetings where journalists, representatives from social networks, lawyers, and educators can come together to discuss the reality of the situation, and work toward taking steps to improve current practices.
Throughout this process we have frequently reminded ourselves that it’s very easy for outsiders to write a report full of suggestions that are ultimately unworkable within the everyday context of a pressured breaking news environment. As part of the interview process we talked to journalists about practical solutions and asked them what they would find useful. Most said they simply wanted to learn more about how other news organizations handled UGC. This request and other suggestions are reflected in the recommendations. It is important to note that the Online News Association is supporting a group of journalists who have convened around the issue of social newsgathering. Led by Fergus Bell and Eric Carvin of the AP, the group is facilitating industry-wide discussion about many of the issues raised within this report.43

While more audience research is certainly needed, and will feed into these discussions, it is important that these conversations start sooner rather than later. Look what has happened in five years. Imagine how a report 10 years beyond the Hudson plane-landing might read.
Recommendations

In light of the findings of this research, we have made the following recommendations.

Recommendations for the Entire News Industry:

- Newsrooms should invest properly in UGC and stop treating it solely as a source of breaking news footage. Building a community of trust with the audience creates valuable opportunities for organizations to differentiate their output from that of their competitors.

- Crediting guidelines should be implemented throughout every organization and at every step of the process, from the first view of a piece of UGC right up to the point at which it goes to air or online. All staff needs to be aware that failure to credit could result in lawsuits or extra payment to uploaders.

- All staff should be taught basic digital verification skills. Within each newsroom, there should be a core group of journalists who can undertake forensic-level verification analysis. It is just as important that these skills are mastered by producers as it is by the editors who make final decisions about output.
• All newsrooms must develop an awareness of the potential risks to citizen journalists filming and uploading content, and the need to advise uploaders not to jeopardize their personal safety. Newsrooms should also implement clear guidelines to all staff about when it is safe to contact uploaders or use their details on air.

• Industry-wide guidelines should be created to ensure total transparency with the audience about who filmed UGC footage that is put onscreen (whether activists, eyewitnesses, NGOs, et al.).

• Newsroom technology should be developed to enable credits to be burnt onto UGC video during transcoding as the video enters the newsroom Media Asset Management system. This includes video ingested from agencies and other partners.

• Mechanisms and best-practice guidelines should be instituted for managers and staff regularly working with UGC in order to prevent vicarious trauma. On an individual level, this includes specific advice about the effects of upsetting UGC video and vicarious trauma, and access to anonymous counseling. On a managerial level, this includes advice such as rotating shift patterns and an understanding of how to spot signs of vicarious trauma.

• Ethical codes should be developed around what content should or should not be used from the social Web, particularly when the uploader would not have expected it to be used by a news organization, or if it is likely the uploader had little understanding of the privacy settings of a particular network.
Recommendations for News Agencies:

- When distributing UGC to clients, news agencies should ensure the associated information sheet contains clear details about the uploader and the steps that have been taken to verify the content. Agencies should also inform clients about the quantity of UGC used through their watermarking statistics so as to increase awareness about UGC use among smaller broadcasters.

Recommendations for Social Networks:

- Social networks should create a common, transparent standard for metadata that accompanies all content on their platforms. This should include clear and consistent time and date stamps, geo-location, and uploader information.

- Social networks should work toward a shared 24-hour news license. Similar to Creative Commons, this would empower users to permit news usage of their content either when signing up for a network or when uploading individual pieces of content.

- Social networks should develop an automated messaging system that alerts individual users when their content is embedded onto a news site.

- Social networks, with the aid of educational institutions, should strive to educate uploaders about their rights under copyright law, particularly geographical nuances. Newsrooms working in territories where “fair dealing for the purposes of reporting” is used need to ensure this is not being claimed as a way of using user-generated content inappropriately.
Recommendations for Newsrooms and Journalism Schools

• Newsrooms and journalism schools should create specific and evolving training around working with UGC to ensure (1) senior staff fully understand the challenges posed by this type of content and (2) the practical and ethical issues related to UGC are integrated into the mandatory elements of journalism curricula. This training should encompass ethical public newsgathering, advanced verification techniques, copyright law, crediting and labeling content, wording calls to action, and vicarious trauma prevention.
Endnotes


4 The five days we analyzed were: November 27, 2013; November 30, 2013; December 2, 2013; December 5, 2013; and December 11, 2013. The website capture software failed on three of the 40 occasions that are included in this sample. For those days, the previous day was analyzed.


6 Average refers to the mean average.


8 The UGC video was actually submitted directly to GuardianWitness, the UGC initiative from the Guardian. The video was so dramatic that it was syndicated to a number of different news organizations, including the BBC. It is also worth noting that the video was not described as UGC or credited.

9 Two non-news features on CNN International included very high numbers of UGC. These were not included in this table as we wanted to compare stories that appeared on more than one channel.

10 A nice roundup of recent discussion about this subject appears as part of Neiman Journalism Lab’s weekly update here: www.niemanlab.org/2013/12/this-week-in-review-questions-on-journalists-handling-of-nsa-files-and-the-value-of-viral-content/.

11 The only content that could be described in this category was a two-minute roundup showcasing online responses to Miley Cyrus’ appearance at the American Music Awards in front of a giant lip-syncing cat. It showed the audience’s responses, which appeared in tweets, Vine videos, and pictures posted to social networks.


18 There have been a number of articles about the rise of the hoax, and simultaneous interest by the audience when these are debunked. See www.buzzfeed.com/charliewarzel/2014-is-the-year-of-the-viral-debunk and www.buzzfeed.com/tomphillips/14-incredible-but-fake-viral-images-and-the-twitter-account.

19 In January of 2014, *The Verification Handbook* was published by the European Journalism Centre. It was edited by Craig Silverman and includes detailed explanations of how to verify digital content. It is available at http://verificationhandbook.com.


21 This is the title of a study by Nicola Bruno, published in 2011.


24 There is also a significant problem caused by the lack of legal precedent. One of the most confusing elements is that within YouTube’s Terms and Conditions, downloading video is prohibited. However, it is in the interest of the platform that high-quality video to be seen on news broadcasts as it might drive traffic back to the site, and therefore increase view counts and revenue. This leads to confusion around what is legal and illegal.

25 The ethics of using content published on social networks was raised after BuzzFeed published a series of tweets sent by women about the clothes they had been wearing when they were sexually abused. It led to a number of discussions about the ethics of embedding content that was not originally created with the intent of ending up on a news site. This article by *Slate* provides a useful roundup of the debate. www.slate.com/articles/technology/technology/2014/03/twitter_journalism_private_lives_public_speech_how_reporters_can_ethically.html.


Final checks against the data included in the first phase of this report highlighted a couple of discrepancies. We apologize for that and can ensure these numbers are correct.


A dopesheet is metadata that agencies send to accompany a video package that describes the content of the video in written form. It includes a written shotlist, storyline, dates, restrictions on use, and crediting requirements.


Jenny Hauser writes about the importance of transparency regarding who is uploading content and their motivations for doing so here: http://blog.storyful.com/2014/03/30/a-place-for-professional-journalism-in-the-age-of-the-citizen-journalist.

This event was discussed by The New York Times in its Lens Blog; Reuters issued a reply a few days later. See http://lens.blogs.nytimes.com/2014/03/13/questions-about-news-photographers-in-syria-arise-after-freelancers-death/?_php=true&_type=blogs&_r=0 and http://petapixel.com/2014/03/16/reuters-responds-accusations-leveled-agency-new-york-times/.

Ofcom is the independent regulator and competition authority for the UK communications industries, www.ofcom.org.uk/.


It is worth noting that all but one of our interviewees was from a news organization not included in our quantitative analysis, and the answers given by Take Kusaba of NHK mirrored the use of UGC we encountered during our research.

Research carried out by City University in the United Kingdom involved interviewing journalists about the type of technological support they would like to help them gather news using social networks. Discovery and verification technology was rated highly. See S. Schifferes, et al., “Identifying and Verifying News Through Social Media: Developing a User-centred Tool for Professional Journalists,” Digital Journalism, 2014.


An introduction to the main concerns of the group are detailed in this article: “Social Newsgathering: Charting an Ethical Course,” Online News Association, 6 Mar. 2014, http://journalists.org/2014/03/06/social-newsgathering-charting-an-ethical-course/.
Further Reading


M. Little, “A Public License for Online News Video,” 16 May 2013, [http://blog.storyful.com/2013/05/16/a-public-license-for-online-news-video](http://blog.storyful.com/2013/05/16/a-public-license-for-online-news-video).


List of Interviewees

Out of 64 interviewees, 62 agreed to be identified. They are listed here with their job titles as described when we interviewed them.

<table>
<thead>
<tr>
<th>Interviewee</th>
<th>Organization</th>
<th>Job title</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ahmet Jaffari</td>
<td>Radio Free Iraq</td>
<td>Senior Correspondent</td>
<td>Iraq</td>
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<tr>
<td>Alan Soon</td>
<td>Yahoo!</td>
<td>Head of News, SE Asia</td>
<td>Singapore</td>
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<tr>
<td>Alan Sunderland</td>
<td>ABC</td>
<td>Head of Editorial Policy</td>
<td>Australia</td>
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<tr>
<td>Andrew Moon</td>
<td>ABC</td>
<td>Social Media Producer</td>
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<tr>
<td>Anna Doble</td>
<td>Channel 4 News</td>
<td>Head of Online</td>
<td>UK</td>
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<tr>
<td>Asha Phillips</td>
<td>Storyful</td>
<td>Asia Editor</td>
<td>Hong Kong</td>
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<td>Atte Jääskeläinen</td>
<td>YLE</td>
<td>Director of News &amp; Current Affairs</td>
<td>Finland</td>
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<tr>
<td>Ayşe Alibeyoğlu</td>
<td>Al Jazeera English</td>
<td>Deputy News Editor</td>
<td>Qatar</td>
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<tr>
<td>BamBang Harymurti</td>
<td>Tempo</td>
<td>Editor in Chief</td>
<td>Indonesia</td>
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<td>Belen López Garrido</td>
<td>Eurovision</td>
<td>News Editor</td>
<td>Switzerland</td>
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<td>Bob Hughes</td>
<td>TV3</td>
<td>Deputy Director of News</td>
<td>Ireland</td>
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<td>Byron Perry</td>
<td>Coconuts Media</td>
<td>Founder &amp; MD</td>
<td>Thailand</td>
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<tr>
<td>Carol Hall</td>
<td>BBC</td>
<td>Head of Rights</td>
<td>UK</td>
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<tr>
<td>Caroline Bannock</td>
<td>Guardian</td>
<td>Community Coordinator, GuardianWitness</td>
<td>UK</td>
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<tr>
<td>Chris Hamilton</td>
<td>BBC</td>
<td>Social Media Editor</td>
<td>UK</td>
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<tr>
<td>Christian Fougner</td>
<td>NRK</td>
<td>Assistant News Editor</td>
<td>Norway</td>
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## Amateur Footage: A Global Study of User-Generated Content in TV and Online News Output

<table>
<thead>
<tr>
<th>Interviewee</th>
<th>Organization</th>
<th>Job title</th>
<th>Location</th>
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<tbody>
<tr>
<td>Cordelia Heblethwaite</td>
<td>BBC Trending</td>
<td>Journalist</td>
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<tr>
<td>Cynara Vetch</td>
<td>CCTV Africa</td>
<td>New Media Manager</td>
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<td>David Clinch</td>
<td>Storyful</td>
<td>Executive Editor</td>
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<td>David Doyle</td>
<td>Channel 4 News</td>
<td>Specialist Producer</td>
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<td>David Waddell</td>
<td>BBC</td>
<td>Senior Producer</td>
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<td>Deborah Rayner</td>
<td>CNN</td>
<td>VP and Managing Editor EMEA</td>
<td>UK</td>
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<td>Derl McCrudden</td>
<td>AP Television News</td>
<td>Head of Newsgathering</td>
<td>UK</td>
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<tr>
<td>Dick Jansen</td>
<td>NOS</td>
<td>Head of the Foreign Desk</td>
<td>Netherlands</td>
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<td>Ed Fraser</td>
<td>Channel 4 News</td>
<td>Managing Editor</td>
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<tr>
<td>Elmar Thevessen</td>
<td>ZDF</td>
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<td>Esra Doğramaci</td>
<td>BBC World Service</td>
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<td>Fergus Bell</td>
<td>AP Television News</td>
<td>Social Media and UGC Editor – International</td>
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<td>Fiona Conway</td>
<td>CBC News</td>
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<td>Fiona Dodd</td>
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<td>Head of News Syndication</td>
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<td>Geertje Bal</td>
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<td>Ian Ferguson</td>
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<td>RUV</td>
<td>Head of Online and New Media</td>
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<td>Ivor Crotty</td>
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<td>Head of Social Media</td>
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<td>Take Kusaba</td>
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<td>Japan</td>
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