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“It’s just like passing notes in class...”: a content analysis of the use of Twitter at #asl2015

Laura Rooney Ferris and Martin O’Connor



Abstract

Twitter has changed the dynamic of the academic conference. Before Twitter, delegate participation was primarily dependent on attendance and feedback was limited to post-event survey. With Twitter, delegates have become active participants. They pass comment, share reactions and critique presentations, all the while generating a running commentary. This study examines this phenomenon using the Academic & Special Libraries (A&SL) conference 2015 (hashtag#asl2015) as a case study. A post-conference survey was undertaken asking delegates how and why they used Twitter at #asl2015. A content and conceptual analysis of tweets was conducted using Topsy and Storify. This analysis examined how delegates interacted with presentations, which sessions generated most activity on the timeline and the type of content shared. Actual tweet activity and volume per presentation was compared to survey responses. Finally, recommendations on Twitter engagement for conference organisers and presenters are provided.

Keywords: *Social Media, Twitter, Conferences*

and why delegates use Twitter during conferences and their perceived benefits in so doing. There is a particular lack of studies on Irish LIS professionals' motivations for conference tweeting. Some evidence to date suggests the bulk of activity is attributable to a small core of primary tweeters motivated to share information in a community of practice (Ross et al., 2010: 217).

Reinhardt et al. (2009) highlight some of the benefits and motivations for Twitter usage at conferences and an emerging number of studies have been conducted among medical professionals on its value for conference communication and the transfer of knowledge (Nason et al., 2015, McKendrick et al., 2012). Dissemination of information and the integration of new technology to share ideas are fundamental to the information profession. Much focus has been given to detailing benefits of Twitter for library services, options for inclusion in service provision and its potential as a knowledge gathering tool (Milstein, 2009, Del Bosque et al., 2012, Vassilakaki & Garoufallou, 2015). Studies probing information professionals' motivations for live tweeting conferences and the nature and content of conference tweets are scarce.

Methodology

The volume of tweeting and attendees' motives for tweeting during the conference were examined. A mixed methods approach was employed combining quantitative measuring, content analysis of tweets and a post-event survey questionnaire

to examine motivations. Use of the pre-assigned conference hashtag #asl2015 enabled collation of all tweets featuring this dedicated hashtag. Since the introduction of Twitter's hashtag function in 2009 a range of hashtag tracking tools has emerged. Tracking of #asl2015 was done in real time during the event with a detailed analysis of the captured body of tweets conducted post event. Real time impact and usage of the hashtag was monitored during the conference using Twitter's analytics function and Hootsuite,⁵ a social media management and monitoring tool.

A post event archive to capture all individual tweets on the hashtag was created using Storify.⁶ To ensure captured tweets focused on the days of the conference an inclusion range was determined as February 25th to March 1st spanning the two days of the conference (February 26th & 27th) and the days before

5 Hootsuite is a social media management system that allows you to manage many social media channels all from the one place

6 Storify is a tool that permits you to find, collect, and share what people are saying all over the web. It allows you to gather together all items on a particular topic for example, a hashtag

and after. Tweets captured in Storify⁷ were edited to remove unrelated tweets on the hashtag and Retweeted (RT) items. Using the social media analytics tool Topsy⁸ the volume of tweets on the hashtag was measured in the same inclusion date range.



The Storify archive was filtered for duplication and irrelevant items removed. Tweets were searched and counted manually. The tweet archive was then reviewed and a quantitative listing of tweets per individual conference session created. Only original content tweets, directly associated with the session were counted in the quantification of tweets per session, retweeted items were not included. A

content analysis of these tweets was conducted to determine the type of information shared.

To get qualitative insight on the nature of the Twitter activity on the hashtag a survey questionnaire was distributed to conference attendees by email and via the @ASLIBRARIES Twitter account. The questionnaire consisted of ten questions, to be answered anonymously. Questions were

7 <https://storify.com/ASLIBRARIES2014/asl2015-the-inside-out-library-collaboration-insp>

8 Topsy is a free social analytics tool– it allows you to search, analyse and draw insights from conversations and trends on Twitter

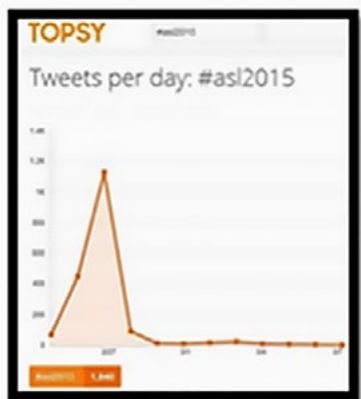
largely multiple choice or rating scales with one open question. The survey invited respondents to indicate perceived volume of tweeting during the conference, the sessions they tweeted about and what their motivations were for tweeting. The survey also asked respondents about their general use of Twitter, the primary purpose of their account, what was most likely to prompt them to tweet and which sessions they tweeted about most. Respondents were invited to outline any specific benefits of tweeting at #asl2015 via an open question.

Survey responses were compared to the tweets per session to determine any correlation between the actual and reported volume of Twitter activity per session.

Results

Using the Topsy Twitter analytics tool 1,840 tweets were registered on the #asl2015 hashtag in the February 25 to March 1 date range (Fig. 2). The volume and density of activity on the hashtag accelerated through day one with activity peaking late morning on the second day (Feb 27). The bulk of the Twitter activity consisted of live tweeting insights and commentary on plenary and parallel sessions.

Figure 2 Tweets registered in Topsy



The analysis of the tweet dataset in Storify closely reflected the trends and volume seen in Topsy. Initial activity during the conference opening remarks and the first sessions was slow with tweets in this time frame coming from a small number of accounts. Much of the activity in this time frame also consisted of retweeted content. The quantitative review of tweets per session for both the plenary and parallel sessions revealed clear spikes in interest and activity associated with specific speakers. Figure 3 illustrates associated original tweets per individual session for the plenary speakers.

Mirroring the data on the hashtag use captured in Topsy, initial engagement levels and tweets directly referencing the speaker or session were low. Of the early wave of live tweets the content analysis revealed most to be scene setting and conversational in nature with overviews of upcoming speakers and venue details. The live tweets during sessions are observational and information sharing in nature (Figure 4).

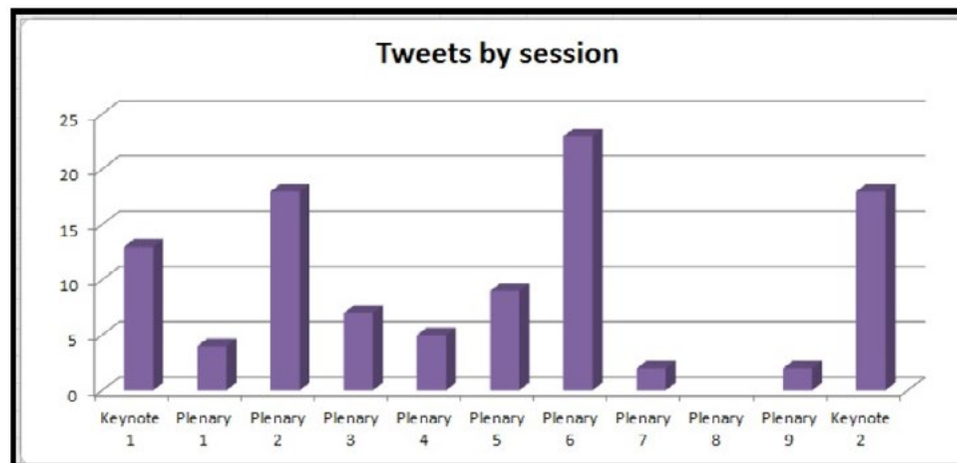


Figure 3 Tweets per plenary session



Figure 4 Observational & Information sharing tweets

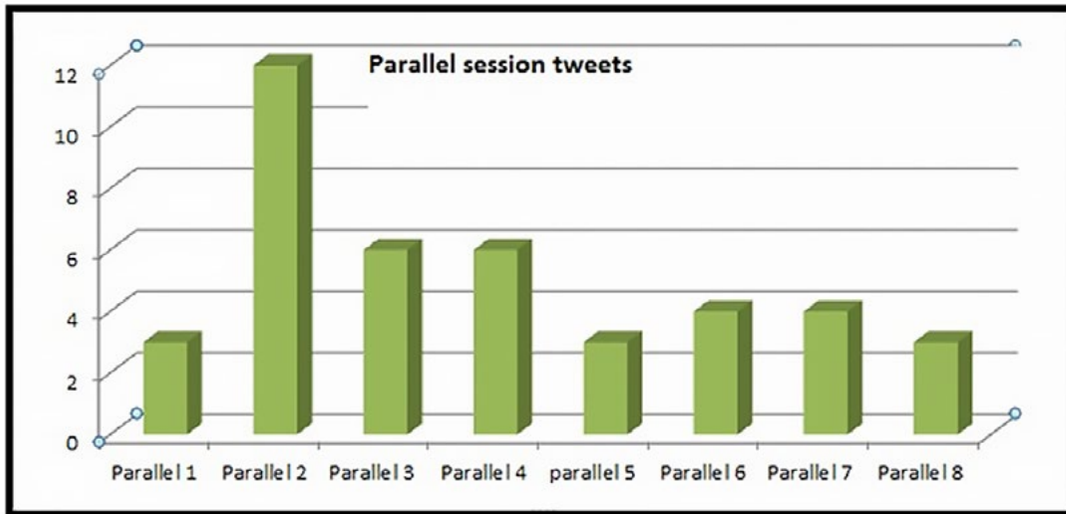


Figure 5 Tweets per parallel session

Review of the volume and content of tweets revealed that sessions or speakers for which high volumes of tweets were produced were highly visual. For sessions generating high numbers of tweets the content analysis showed most tweets related to these sessions featured pictures. Pictures in these tweet were largely of the presentations slides or images or items associated with the presentation.

Survey Responses

The survey had an overall response rate of 25.17% (n.36). Of the respondents 71.43% (n. 25) indicated attending the conference in person and 28.57% (n. 11) viewed the live stream and followed via Twitter.

Respondents self-reported average Twitter usage was relatively high with 48% (n. 12) indicating they tweeted several times per day or several times per week. The link between Twitter usage and conferences or events was highlighted with 20% reporting that they tweeted 'Only for specific occasions or events (conferences)'.

The survey asked respondents to define the primary purpose of their Twitter accounts by selecting from a range of options. Figure 7 illustrates responses were consistent with the existing literature on information professionals' use of Twitter as a knowledge and information sharing tool. These responses are also consistent with the nature and content of the tweets in the content

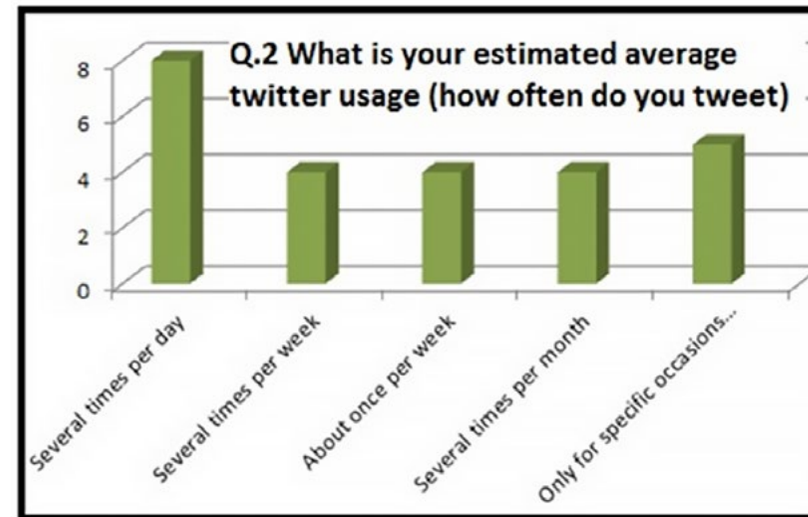


Figure 6 Average Twitter usage

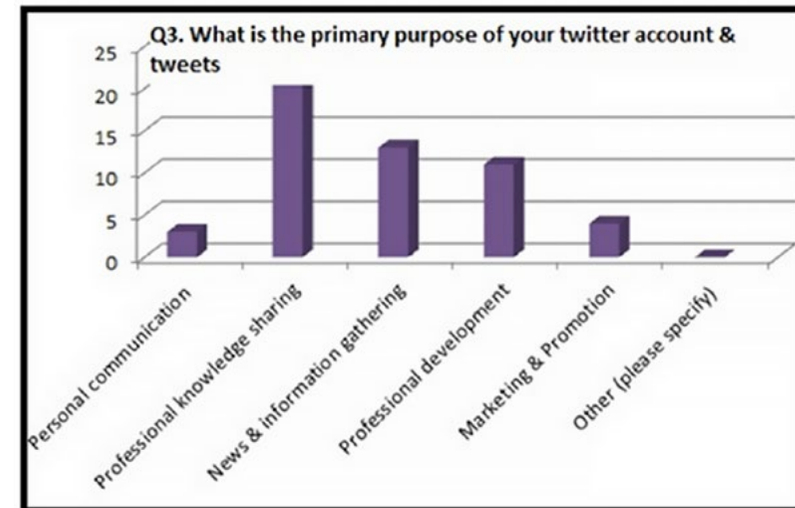


Figure 7 Primary purpose of Twitter account

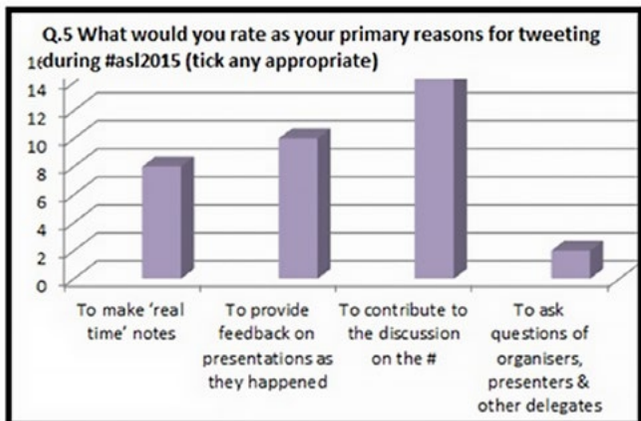


Figure 8 Respondents primary reasons for tweeting

Two survey questions directly questioned motives and specific inspiration for tweeting during #asl2015. Respondents were asked about primary reasons for tweeting and specific aspects of the conference which encouraged tweeting. Answers to these questions were largely consistent with trends in the tweet content analysis. Desire to both make a 'real time'

analysis. Twitter accounts were largely reported as being for the purpose of professional knowledge sharing (88.77%) and news and information gathering (50%).

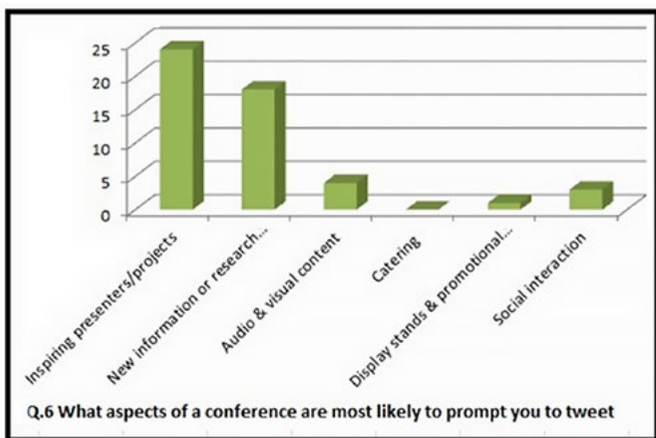


Figure 9 Aspects prompting tweets

record of events and give feedback was cited by 40% and 50% of respondents respectively. Contributing to a body of knowledge by adding to discussion on the hashtag was the dominant motivation with 75% of respondents. Overall, presentation content and inspirational presenters were most likely to prompt tweets with 92.31% and 69.23 % respectively citing these as motivational factors (Fig.9).

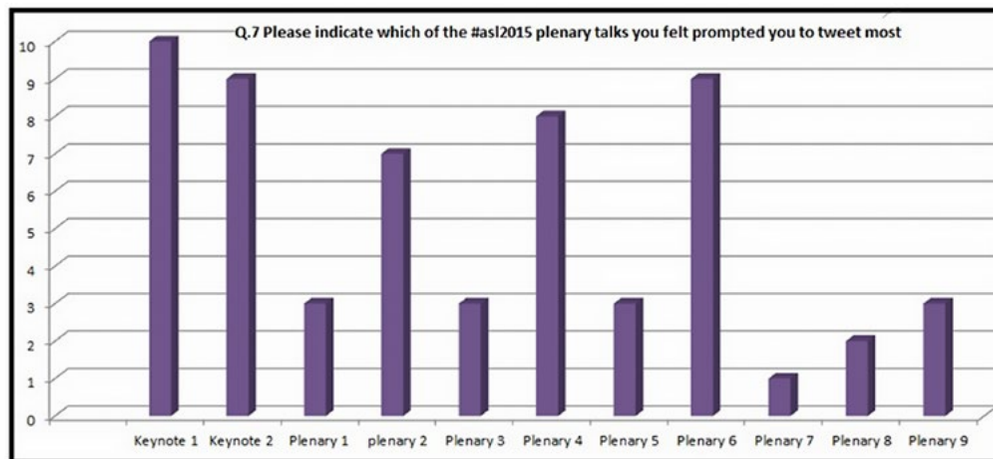
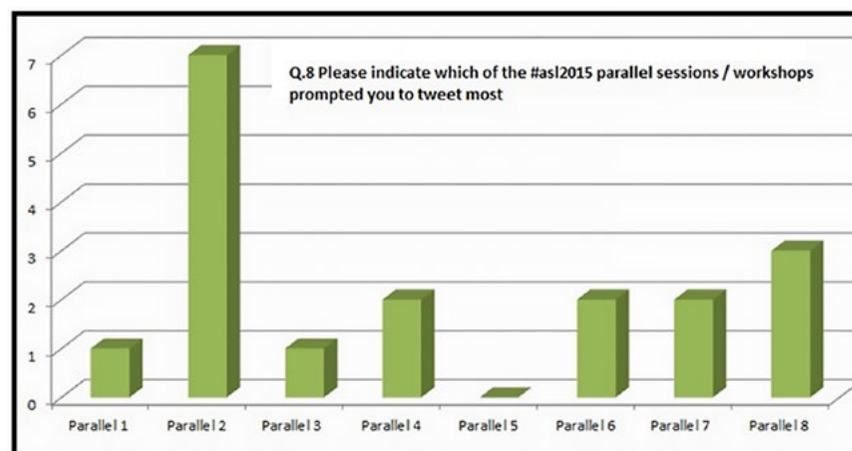


Figure 10 Survey reported plenary session tweets

The peaks in volume and number of tweets associated with specific presentations for plenary and parallel sessions evidenced in the content analysis were mirrored in survey responses. Respondents were invited to indicate the plenary and parallel session they felt they tweeted about most. With the notable exception of the first sessions where survey reported Twitter activity did not reflect actual activity the survey responses correlate closely to actual activity levels (Fig. 10 & 11).

Figure 11 Survey reported parallel session tweets



Overall Findings

The tweet archive of #asl2015 provides a useful snapshot of the observations and responses of delegates to conference sessions. It illustrates the nature and flow of Twitter conference interactions. The gradual build up of activity on the hashtag indicates a 'warming-up' phase in live tweeting sessions. Analysis of actual tweets and reported survey responses also revealed a true connection between the actual activity – the tweets and their survey responses –and what people said they tweeted about. The Survey reported activity and volume of tweets were correlated per session for the majority of sessions.

A small number of respondents (n.2) highlighted the potentially distracting nature of live tweeting. Potential duplication or dilution of the message when viewing live tweets for a session attended-was also cited as a possibility. However, the vast majority of respondents were overwhelmingly positive citing Twitter engagement at conferences as adding to a sense of community, generating dialogue and contributing to a body of knowledge.

However the vast majority of respondents were overwhelmingly positive citing Twitter engagement at conferences as adding to a sense of community, generating dialogue and contributing to a body of knowledge:

- **Respondent 2:** It's great seeing other people's reactions to and interpretations of the topics being discussed

- **Respondent 6:** It is a really effective time capsule. The information is captured raw without filtering it gives an authentic quality that is not possible with any other communication tool
- **Respondent 12:** Love being able to read them at a later stage, don't have enough time during the conference
- **Respondent 13:** It makes you feel part of the community who are physically and virtually attending the event.

Recommendations

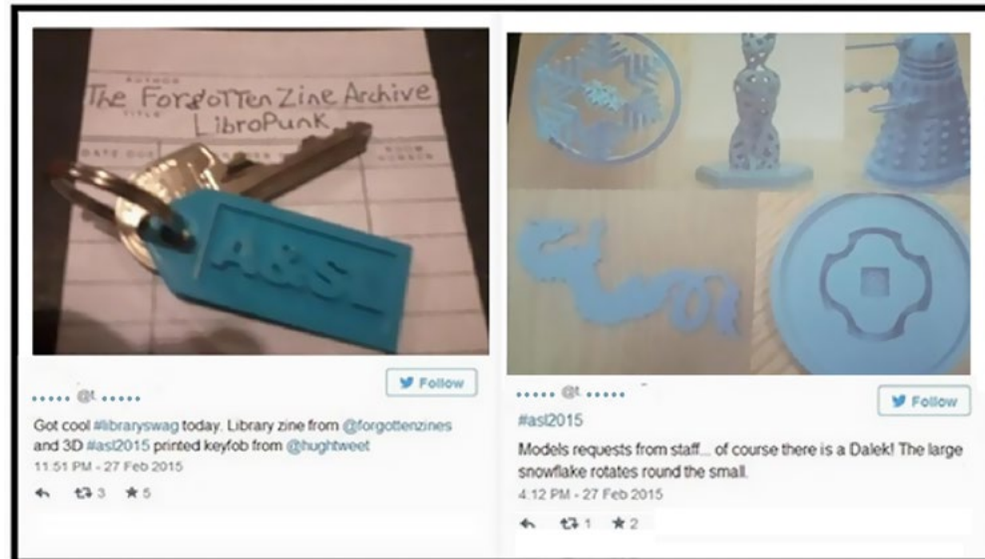
Twitter interaction has become integral to conference participation as it allows you to actively participate both physically and virtually. Organisers and presenters should be cognisant of its potential

to enhance the experience and aware of the ecosystem of conference twitter interaction.

Ross (2010) highlights the potential negative impact of the Twitter 'backchannel'. There are also other possible negatives. People not involved in live tweeting, or those not used to Twitter might find the sight of people typing away on their devices distracting. People tweeting the event may misrepresent what a speaker is saying. And people tweeting may miss the substantive parts of papers because they are so engaged in tweeting.

While the tweet content analysis for #asl2015 revealed little negative backchannel activity, or negative feedback from survey respondents about the tweeting taking place, the negative possibility is something to be conscious of in promoting Twitter engagement.

Figure 12 Visual content as a prompt for tweets



Reviewing tweets provides valuable insight for presenters on the dissemination of their message. It is evidenced in the quantitative and qualitative analysis that inspiring presenters and appealing visuals are a catalyst for twitter activity.

As an initial warming up or 'lurking' phase is evident, a strong Twitter voice from conference organisers is recommended to encourage engagement.

Conclusion

This paper aimed to address a gap in understanding conference live tweeting. Despite an increasing amount of literature on Twitter use at conferences (Ross. 2010. 232; McKendrick. 2012; Nason et al. 2012) there is a paucity of material examining use of Twitter by Library and information professionals. This paper aimed to provide empirical evidence of how people tweeted at #asl2015 and through the post conference survey it gave qualitative insight into why people tweeted.

Findings demonstrate how Twitter can make the conference experience more interactive and richer and take that dialogue beyond the conference centre walls to a global audience.

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