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A flexible framework for assessing the quality of crowdsourced data

Sam Meek
University of Nottingham
Triumph Road
Nottingham
sam.meek@nottingham.ac.uk

Mike J Jackson
University of Nottingham
Triumph Road
Nottingham
mike.jackson@nottingham.ac.uk

Didier G Leibovici
University of Nottingham
Triumph Road
Nottingham
Didier.leibovici@nottingham.ac.uk

Abstract

Crowdsourcing as a means of data collection has produced previously unavailable data assets and enriched existing ones, but its quality can be highly variable. This presents several challenges to potential end users that are concerned with the validation and quality assurance of the data collected. Being able to quantify the uncertainty, define and measure the different quality elements associated with crowdsourced data, and introduce means for dynamically assessing and improving it is the focus of this paper. We argue that the required quality assurance and quality control is dependent on the studied domain, the style of crowdsourcing and the goals of the study. We describe a framework for qualifying geolocated data collected from non-authoritative sources that enables assessment for specific case studies by creating a workflow supported by an ontological description of a range of choices. The top levels of this ontology describe seven *pillars* of quality checks and assessments that present a range of techniques to qualify, improve or reject data. Our generic operational framework allows for extension of this ontology to specific applied domains. This will facilitate quality assurance in real-time or for post-processing to validate data and produce quality metadata. It enables a system that dynamically optimises the usability value of the data captured. A case study illustrates this framework.

Keywords: crowdsourcing; data quality; quality assurance; quality control; location based services; dynamic surveying

1 Introduction

The concept of citizens as sensors is becoming broadly utilised as collection-enabling technologies are widely adopted in consumer devices. As a consequence, the term *crowdsourcing* is generic, and describes an array of different activities carried out by people in an *active* (e.g. filling out a survey) or *passive* (e.g. information mined from Twitter) sense.

Types of crowdsourcing range from highly organized methods of harnessing the collective power of the crowd, for example Amazon's Mechanical Turk (Kittur, et al. 2008) and other monetary reward based schemes (Horton and Chilton, 2010), to volunteered geographic information (VGI) such as OpenStreetMap (Haklay and Weber, 2008).

Citizen science (Aoki et al. 2008) is also a form of crowdsourcing that has an established history. It often requires an in depth knowledge of a project, and so can be considered a specialised case of crowdsourcing.

Data collected by volunteers is no longer confined to the desktop as mobile technology and smartphone capabilities allow for real-time acquisition of geolocated data. Mobiles also enable real-time sharing of the information and analysis of the data captured. These location-based tasking activities have been extensively utilised in ecology, e.g., iSpot¹, which uses participant experts and ratings system to identify wildlife through location-tagged photography. The use of passive

crowdsourcing in location-based tasks has been seen in monitoring traffic flow in Google Maps² where a device running the software sends back anonymised data to a centralised repository. This is an example of a *producer model* set of quality elements as described by GeoViQua (Yang et al. 2012), defined in ISO19157 (ISO 2002). The *user/consumer model* is introduced in Diaz et al. (2012) corresponding to feedback reports and measures, which describes quality information for an existing dataset sourced from the crowd.

The focus of this paper is to present a framework for validating and assessing the quality of data contributed by citizens with a geographic component. Proactive data improvement through stimulation of authoritative data and metadata is utilised increase accuracy and reduce uncertainty. The standards described for data quality (ISO 19157) and for geospatial metadata (ISO 19115) (together with additional GeoViQua elements) are relevant as the stakeholder overseeing crowdsourcing activities acts as a data producer, but does not fully control the data measurement process. Additionally the stakeholder is able to make judgements and evaluate the data from their own perspective and can also harness dynamic interaction with the user to influence the way the data are captured. Therefore, additional quality elements incorporating a *stakeholder model* are needed to fully qualify the collected data. These elements derive from assessment concerning the user, like sensor accuracy linked to calibration measures, data captured in relation to other knowledge (Pawlowicz et al. 2011), or their interaction seen as sources of uncertainty (Rousell et al. 2014).

¹ www.ispot.org.uk

² maps.google.com

Our Quality Assurance (QA) framework allows for the derivation of three types of metadata corresponding to the three models through Quality Control (QC) checks, tests or measures. We explore this model through a case study on citizen observations of flooding (see COBWEB flooding case study³).

2 Quality of crowdsourced information

Data collected by the crowd often lacks metadata about its quality that can lead to it being disregarded by scientists (Alabri et al. 2010), however it can frequently complement or update authoritative surveys (Jackson et al. 2010). A prevalent issue within crowdsourcing is the ability to verify and validate data collected by participants, directly contributing to the assessment of the data quality of some existing authoritative dataset (Foody and Boyd 2012). At the same time, authoritative data can be used to control the validity of volunteered information (Comber et al. 2013). An alternative to assess the quality of volunteered information is to employ experts as validators (See et al. 2013).

Several methods of gaining knowledge about the quality of citizen collected data have been proposed; they include using a majority decision or control group (Hirth et al. 2012), using a reputation system (Alabri et al. 2010), (Clow et al. 2011), and using user mobility patterns with their previous quality to assess credibility of the contributed data (Mashhadi and Capra, 2011). A different approach is to attempt conflation of the citizen collected data with an authoritative source, such as OpenStreetMap and Ordnance Survey GB (OSGB) Open Data (Pourabdollah et al. 2013).

Metadata about data quality plays an important role when attempting to conflate limited authoritative and crowd sourced data in regions that do not have resources to produce complete authoritative data, such as Iraq (Fairbairn et al. 2013). Analysing the ISO 19157 metadata standard, data quality can be split into two main categories: internal quality, which refers to aspects such as completeness, attribute accuracy, positional accuracy and consistency, and external quality such as fitness for use (Wang et al. 1996, Brown et al. 2012, Li et al. 2012).

2.1 Three quality models

The stakeholder model proposed in the introduction sits between internal and external quality as a source of uncertainty linked to the user and their device(s). If the QA/QC framework is aimed at producing metadata about spatial data quality in the form of the ISO 19157 (the producer quality model), this process requires other types of quality elements. Table 1 describes an overview of quality elements that are considered as part of the QA process, with a focus on *active volunteers*.

Table 1: Quality elements for the stakeholder quality model

Quality element	Definition
Vagueness	Inability to make a clear-cut choice (<i>i.e.</i> , lack of classifying capability)
Ambiguity	Incompatibility of the choices or descriptions made (<i>i.e.</i> , lack of understanding, of clarity)
Judgement	Accuracy of choice or decision in a relation to something known to be true (<i>i.e.</i> , perception capability and interpretation)
Reliability	Consistency in choices / decisions (<i>i.e.</i> , testing against itself)
Validity	Coherence with other people’s choices (<i>i.e.</i> , against other knowledge)
Trust	Confidence accumulated over other criterion concerning data captured previously (linked to reliability, validity and reputability)

3 A generic quality assurance framework

A framework is required for quality assurance to understand and improve quality in crowdsourced data, with a view to increasing the quality of the entire database over time through directed data collection and error reduction. During this process, quality metadata values for the producer model, the consumer model and the stakeholder model are derived.

In a more general context, the stages for validation constituting the QA may be thought of as a series of discrete processes that could be flexibly (and iteratively) called under the control of a business process execution design that is specific to a case study but derived from generic principles. We have designed a QA process based on authoring a workflow for each type of data collected. The system is enabled by the Workflow Quality Control Authoring Tool (WoQC-AT) for chaining quality processes.

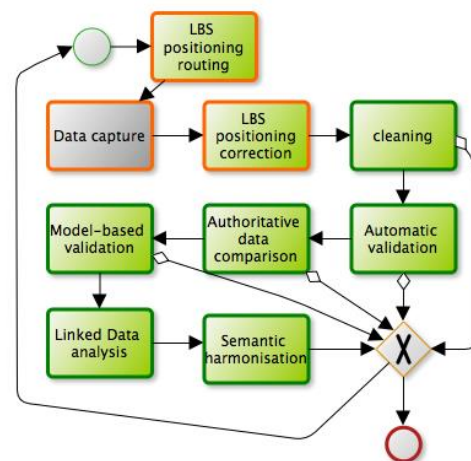


Figure 1: Typical workflow for quality assessment of crowd-sourced data before and after data capture (BPMN diagram)

An OGC compliant Web Processing Service (WPS) enables the execution of each QC element. It also composes a workflow using a back-end QA/QC service for the crowdsourcing data assessment.

³ <http://cobwebproject.eu/>

The metadata for each process within the WPS is enriched by an *ontology* enabling retrieval of the appropriate processing checks, (WoQC-O). Figure 1 shows typical top-level stages for a stakeholder user-defined instance where each step encapsulates a sub-workflow. The top-level workflow includes a position quality improvement step before the data capture but only the green boxes are registered in the WoQC-WPS as the mobile app can also perform QA in certain circumstances.

Generally, the stages for validation and QA are discrete processes that can be flexibly (and iteratively) called under the control of a business process execution stage that may be either generic (by default), or use-case specific.

4 Ontology of quality assessments

The QA/QC framework is built upon seven pillars of validation and quality assessment. These pillars cover aspects that can be a cause for concern with respect to quality when acquiring crowd data collected from mobile handheld devices in the environment.

This generic set of checks is chosen to illustrate the most suitable options available. Each of the sections encompasses a range of known techniques, some of which have previously been employed in crowd-sourcing projects and described in the literature. The purpose of the WoQC-O ontology (Figure 2) is to organise these techniques to perform iterative uncertainty reduction and accuracy improvement to facilitate authoring of the QA by instantiation of a workflow on a server.

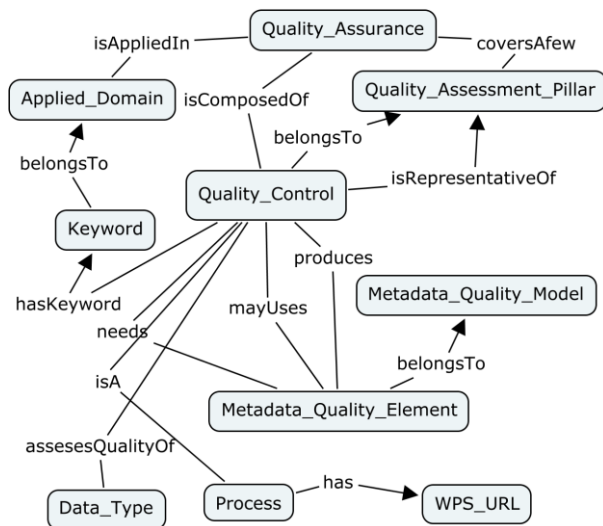


Figure 2: Top levels of the WoQC-O ontology (conceptual map diagram)

The following sub-sections detail the pillars in turn; each one combines a few checks or quality assessments that are processes registered in the WPS and seen as basic workflow. Figure 3 describes a generic QC single process with data inputs from authoritative sources (orange), crowdsourced inputs (green) and other inputs (grey) with their existing metadata.

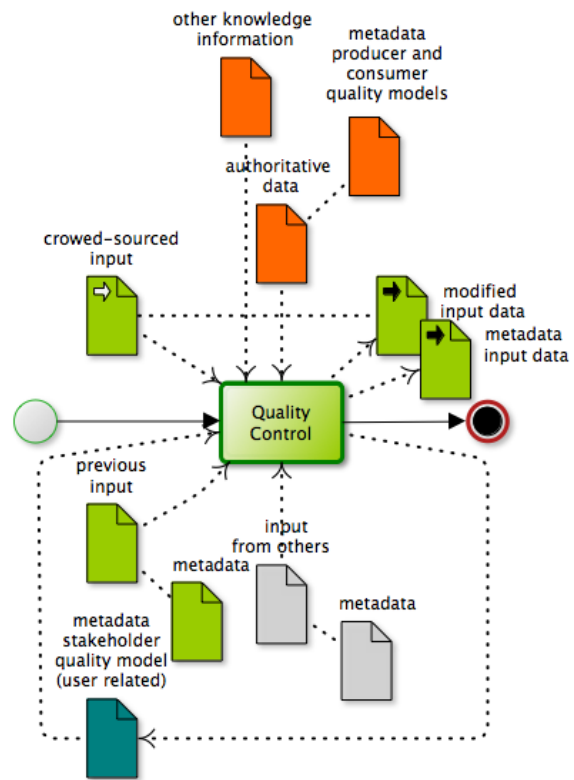


Figure 3: Generic atomic workflow QC process within the WoQC-WPS (BPMN diagram)

4.1 LBS positioning

Using LBS techniques such as geofencing (Martin et al. 2011) and remote logging and query via line of sight (Meek et al. 2013a), (Meek et al. 2013b), a mobile app is used to direct the user towards parts of a study area that are of interest to project organizers. Depending on the study, this can prevent data being captured when the positional accuracy is too low, it can also help to increase the density of observations where required, and can partially address the sampling problem in crowdsourcing.

From a quality perspective, this pillar is likely to minimise errors in recording field data as the user has few choices for data input. Additionally, asking a user to simply confirm or deny the existence of a potential observation requires little cognitive load on the part of the user.

4.2 Cleaning

Garbage removal and *data cleaning* uses low-cost checking mechanisms to remove erroneous entries, however there is a danger that valid data are discarded in this step. One level of garbage removal concerns false alarm data, or malicious entries. If crowdsourced data received has a capture position clearly outside of a study area, it can be removed immediately.

Besides rejection, data cleaning can also make the information collected more useful and suited to future stages outlined below. One such example is Stop Word Removal. Stop words are words that appear in text but have little meaning such as “and, &, a, the” (Barbier et al. 2012). Removal of such words is likely to help with stages applied later in the process such as such as conflation and semantic harmonization.

4.3 Automatic validation

In this stage, the data are assessed via automatic, computational techniques that apply a preliminary credibility check to the data collected. An example of employing these techniques is the OSMGB project where the aim was to check road names in OSM against the names released in the OS Open Data initiative as well as correcting the topology (Pourabdollah et al. 2013). The findings included the rate of error for OSM road labels is somewhat inversely proportional to the density of roads shown in the mapping. Validating topological relations between datasets, as a prerequisite for low level conflation has been a requirement in GIS technologies for sometime.

For an attribute manually input by the user, an *attribute range check* may relate to some obvious misunderstanding of units, as could automatic correction of spelling.

4.4 Authoritative data comparison

The purpose of this set of QC is to compare the collected data with authoritative data sources. This stage can be used to improve the confidence and validity of collected data, add attribution, and assign error bounds to the spatial, temporal and thematic attribute of a data item.

Research has focused on the user validating or updating authoritative data, e.g. (Foody et al. 2013) who describe a process where users add or change information on land cover data and Du et al. (2012), who use distributed logic to integrate crowdsourced vector road data with authoritative data.

The reverse view is to use authoritative data to validate the crowdsourced observations. Therefore the final validation process takes place after the quality assessment is done and a conflated dataset produced. Some of the quality elements for the crowdsourced data depend on other data sources, controlled by reference to a time stamp (e.g., other crowdsourced data from Model-based validation). Records in the database enabling multiple representations are therefore tagged with a time and quality of real-world representation.

4.5 Model-based validation

This set of QC is focused on comparison of the crowd data with data from models or previously validated crowdsourced data. Models are likely to be environmental, but can also refer to different ways of prompting the users to harness contextual input. For environmental models it assesses the discrepancy between crowd inputs and model predictions.

Validation through directing the user geographically and through feedback of potential items of interest is assessed dynamically. The principle of improving quality by real-time

data feeds and corrections (Pawlowicz et al. 2011) requires a server connection, a well-designed mobile application, or an ad hoc network between devices. Data collectors in the field are acting as a team without being aware of the other team members, and are in a sense multiple sensors, used to improve accuracy of a measurement.

The community of users, from the casual user to the domain expert can be used to derive a trust metric and personalise pushed tasks. Should the system know this information through a signup system, domain experts can be consulted to validate an observation if required.

4.6 Linked data analysis

Here, the term; linked data is being used in a broad sense and not just referring to Resource Description Framework (RDF) triplestores/databases. This stage combines the wealth of freely available data (big data) and associated data mining techniques to establish confidence and quality bounds for data inputs. Publicly available feeds such as Twitter are employed as a reference to newly captured information. Semantic accuracy plays a role and the coherence of the semantic information as defined in the stakeholder quality model (vagueness, ambiguity and validity elements) are used and also fed back into the metadata.

The different sections of QC can interact principally via the metadata, but also more complex workflows may involve a decision, validation and input of quality for a captured data element. This can be based on the conjunction of assessments from authoritative comparison and linked data analysis. For example, within a flooding event case study quantitative data captured may be assessed as poorly representative of the authoritative distribution, but Tweeted many times in the same time frame either in upstream or downstream of the location.

4.7 Semantic harmonization

This stage in the workflow illustrates methods of semantic integration of the crowdsourced and authoritative data. The set of QCs are transformations of the input data, ensuring conformance to or enrichment of an ontology, dependent on the application and domain.

A related method that can be used in preparation to harmonise to a specified ontology is through knowledge extraction and semantic similarities in VGI (Ballatore et al., 2013). In this two-stage process, the authors develop an OSM semantic network via a web-crawler and then produce a study where they look at the cognitive plausibility of different co-citation algorithms. This approach offers a system the ability to harmonise data entries with a crowdsourcing data repository (Idris et al. 2014).

5 Examples

The proposals presented above have been tested against a use case from the EU FP7 Project, COBWEB³. In this use case the citizen is asked to give some categorical and open textual information about the observation with instructions: flood height, speed and colour of stream as compared to three calibrated images of stream flows, free text and an image via the device’s camera.

For simplicity, only one specific QC is mentioned here. Different quality checks may be used for different data types as highlighted by the shading in Table 2 but data may require the full set of checks to assess different scenarios.

Table 2: Flooding QA/QC scenario

	Activity	Pillar check/ specific QC	Outcome / metadata
1	User has reported a flood with details but no picture was taken.	LBS positioning correction / relative position of user and potential flood source	Geolocation of data captured with accuracy from the device, and flood source position with accuracy / producer model: spatial and temporal accuracy; thematic accuracy on the location name (place or river)
2		Cleaning / check data entry completion (content and position to the reported object)	The user is asked to get closer, if this is safe and to take a picture. / producer model: logical consistency stakeholder model: ambiguity, reliability, vagueness, judgement derived from the accuracy of the location name
3	The user gets closer and takes picture added to his/her previous record. (rechecking for LBS positioning and cleaning of step 1 and 2)	Automatic validation / image quality analysis: distance, resolution and focus optimising distance to take a picture	Estimated distance to flood source and optimum distance for photo report estimated are validating the record of sufficient quality / producer model: domain consistency, stakeholder model: trust
4	Data of judged flood high is checked against a DTM and flood model with historical data	Authoritative data comparison / Attribute data in the range of expected measures (within 2 standard errors of historical average)	Check for propensity for area to flood. Data value is borderline; a more real-time event validation needs to be performed for confirmation. / producer model: attribute accuracy takes the conflated variance, and sample of most spatiotemporal

			closed values; stakeholder model: validity, trust consumer model: (automatic) feedback report, rate of agreement
5	Other users that have recently contributed data from area are used for comparison and available (on-line) users are informed of for flood checking nearby.	Model-based validation / Attribute data in the range of recently observed data (within 2 standard deviations of the recently validated observations)	A similar trend is observed and the data captured is validated. / producer model: attribute accuracy takes the conflated variance, and sample of most spatio-temporal closed values; stakeholder model: validity
6	To increase credibility of the coverage accuracy of the flood over time, Twitter feeds are mined to check for recent reports of flooding	Linked data analysis /	A dataset of geolocated and temporally related tweets is created. Evidence of flood is computed by metrics such as #with_flood /#tweets, or other semantic measures. / stakeholder model: validity, judgement
7	The place name of this data point is checked against other recorded data points	Semantic harmonisation / similarity of names with known names and standard names	Standard place name and its variations such as local language and informal name is recorded at dataset level/ producer model: non-quantitative attribute sample of different values and similarity to the most commonly used stakeholder model: validity updated

At step 5, an estimate of the temporal distribution of the flood event may be inferred and this is controlled at step 6 where here only related information (not the flood height as in step 5) is compared.

All previous records from the same user may be used as well as its metadata to moderate the decisions made and also to modify the stakeholder metadata elements vagueness, ambiguity and reliability. At step 7, the collection of place names is useful for tweet mining for example.

6 Discussion and conclusion

The focus of the paper has been to present a framework in which QA/QC for assessing the credibility of crowd sourced data and enriching it to optimise user requirements can be facilitated. The required set of quality metadata has been identified and seven pillars in which the quality controls can occur have been described. Using the framework by authoring a workflow combining and chaining checks and quality assessments seen as processes belonging to the seven pillars provides the QA/QC for a crowdsourcing case study. The pillars represent the top levels of an ontology of quality controls that can be used. The ontology allows seamless access to appropriate QC when composing the workflow. Interoperability mechanisms of using standards such as WPS, BPMN, and the SKOS language to represent the ontology used to enrich the metadata of the WPS can ensure sharing of specific quality controls as processes.

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