The \textit{GangaWatch} Mobile App to Enable Usage of Water Data in Every Day Decisions Integrating Historical and Real-time Sensing Data

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\textbf{Abstract}—We demonstrate a novel mobile application called \textit{GangaWatch} that makes water pollution data usable and accessible focusing on one of the most polluted river basins in the world. It is intended to engage common public who want to see water condition and safe limits, and their relevance based on different purposes. The data is a combination of old data determined from lab tests on physical samples and new data from real-time sensors collected from Ganga basin. The platform is open for contribution from others, the data is also available for reuse via public APIs, and it has already been used to derive new insights.

\textbf{I. INTRODUCTION}

Water is important to a wide spectrum of everyday decision makers like farmers, tourists, environmentalists, health officials, policy makers and businesses due to its unique roles as a life preserver. They and many more can benefit from decision support aids (i.e., AI systems) which can help them understand water pollution data and alternative decision choices that they may have. However, if one is looking for quality pollution data, one is lost. This is surprising given that there is a rich history in many countries of field-visits for data collection and lab-based testing, and they look forward to adopting real-time water sensing in a big way. A few available are WaterLive mobile app for NSW, Australia\textsuperscript{1} and bath web app for UK\textsuperscript{2} but they do not have rich features like multi-sensor data, support for multiple purposes and parameter range explanations.

We are particularly interested in the context of a developing country like India. The water of Ganga basin, her major river and its numerous tributaries, is used by over 400 million people, which is roughly one-third of India’s population and equivalent to that of United States. Unfortunately, the state of Ganga is quite poor and data about its water pollution is not easily available.

\textit{GangaWatch} app \textsuperscript{3} fills the void by making water data usable and accessible to people. It is an experimental mobile application to show condition of water in the Ganga basin and beyond. It is intended for common public who want to see water condition and safe limits, as well as relevance based on different purposes.

\textsuperscript{*}This work was done while the author was at IBM Research - India.
\textsuperscript{1}http://www.water.nsw.gov.au/realtme-data
\textsuperscript{2}https://environment.data.gov.uk/bwq/profiles/

\textbf{II. \textit{GangaWatch} DETAILS}

\textit{GangaWatch} uses new real-time sensing data we collected from water bodies in 2015 and 2016. A unique aspect of the procedure followed was that three different techniques were used to assess water: lab samples were collected, real-time sensors were deployed and finally a mobile app\textsuperscript{2} was used to record water condition, making correlation for data validation feasible. The app also gratefully uses open public data from sites like Indian open data which promote reuse, and more can be added by anyone using a public web or programmatic interface. In all, data from more than 60 locations in the Ganga basin is available in the app though not all is of the same volume or has full range of values. Information about safety limits and purposes are taken from guidelines by concerned regulators - Central Pollution Control Board (CPCB, the federal pollution regulator) and Bureau of Indian Standards (BIS, national standards body).

Further, when monitoring water, a number of parameters are of interest to different stakeholders depending on their purpose. Environment agencies like EPA in US and CPCB in India recommend tens of parameters - CPCB recommends more than 30 parameters (\textsuperscript{3}, \textsuperscript{4}) in India. Agencies also recommend standards for different usage like drinking, irrigation - CPCB prescribes parameters of interest and their ranges for 22 industries (\textsuperscript{4}). A major challenge is overlapping specifications of multiple agencies within a government and also at multiple levels (national, state and international) which can be in conflict. We reconcile ranges for 25 parameters in the data released using CPCB guidelines on purpose and pollutants.

Figure \textsuperscript{1} shows screen shots of the app. When it is launched, the user can select a location of interest either on a map or from a list. The map view shows all the locations where data is available but focusing particularly on the Ganga basin. When the user selects a location, she can view all parameters supported in the tool with their reported values. Furthermore, parameters which are relevant to the (selected or default) purpose are highlighted and those exceeding (or out-of-range from) acceptable limits are colored in red. In the example, \textit{Drinking} purpose has parameters DO-Dissolved Oxygen, pH, FC-Faecel Coliform and Chromium (not visible) highlighted. The user can select a parameter to visualize its changes over time, explore alternative purposes and also understand safe ranges for all parameters.

\textsuperscript{3}http://environment.data.gov.uk/bwq/profiles/
Serving the GangaWatch app is a cloud-based infrastructure called BlueWater [5]. Here, data is stored in a commercial NoSQL database (specifically Cloudant) on a server while it is accessed and manipulated using public APIs, and through them, possibly by any mobile and web client including GangaWatch. The server-side stores, processes, and manages the collected data. A secured web-based portal is used for data upload. The demonstration will show the features of GangaWatch app, upload of a sample dataset as well as the working of the public APIs [2].

A common issue which arises in storing sensor data is that of selecting the right data model. Since we wanted to accommodate a wide diversity in water data in terms of temporal and spatial sampling rate, collection processes, pollution parameters and end-use applications, we decided to record all available metadata, only standardizing on time and space (i.e., latitude, longitude, altitude) representations. This allows the platform to be expressive but requires the application to query and choose the right metadata for its suitable analysis. We believe this is the right middle-ground for a platform that aims to serve multiple applications.

III. DISCUSSION

Water data from BlueWater can be used to demonstrate case studies of data-driven decision making. One example is to understand the impact of river-based tourism when large numbers of people gather during religious festivals to bathe in the river (preliminary results under review). Another example is to generate randomized inspection plans to monitor polluting industries on river banks [6]. We hope the research community can use available data to create more scenarios as well as contribute more data, in future.

Further, the app is not specific to any river basin. The only variabilities regions have are in the list of purposes, parameters and safety ranges one region of the world may prefer over the other. This can be supported in the current app itself, or a new one be created but still using water data from BlueWater using public APIs.

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