

Sensing the Air We Breathe — The OpenSense Zurich Dataset

Jason Jingshi Li¹, Boi Faltings¹, Olga Saukh², David Hasenfratz², and Jan Beutel²

¹Artificial Intelligence Laboratory, EPF Lausanne, Switzerland

²Computer Engineering and Networks Laboratory, ETH Zurich, Switzerland
 {jason.li, boi.faltings} @epfl.ch, {saukh, hasenfratz, beutel} @tik.ee.ethz.ch

Abstract

Monitoring and managing urban air pollution is a significant challenge for the sustainability of our environment. We quickly survey the air pollution modeling problem, introduce a new dataset of mobile air quality measurements in Zurich, and discuss the challenges of making sense of these data.

Introduction

Urban outdoor air pollution currently accounts for up to 1.3 million deaths per year (World-Health-Organization 2011), and monitoring and managing urban air pollution is a significant challenge for the sustainability. In this paper, we introduce a new and growing dataset of mobile air quality measurements for the city of Zurich from the OpenSense project. We begin with a quick survey of background knowledge on urban air pollution and existing modeling literature. Then, we describe the data collection process and the engineering challenges of delivering high-quality measurements using inexpensive, small, and mobile sensors. In the end, we summarize the general problem of interpreting the collected data and describe three reasoning approaches and detail how they relate to each other.

Background

Urban air pollution are mostly the results of human economic activity involving the burning of fossil fuels. Various primary pollutants are emitted from their respective point, line, and area sources, such as single chimneys, roads, or construction zones. They are carried away by horizontal wind, diffused by eddies in the air, and may undergo chemical reactions to produce secondary pollutants in the atmosphere. Some of the pollutants get deposited into ground level, which in turn may affect plant growths, human and animal health (see Fig. 1).

A traditional finite-volume physical model attempts to reconstruct these processes by first estimating the possible emissions, and then using it with various meteorological parameters to serve as inputs to a series of physical equations that model the transport, diffusion, and chemistry of air pollution. The typical purpose of such a modeling exercise is to understand the natural processes in order to find

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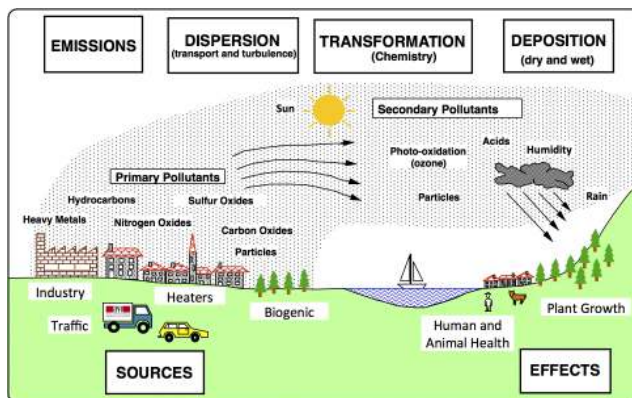


Figure 1: Air pollution processes and their effects. Courtesy of Prof. Alain Clappier, Uni. Strasbourg.

an effective and efficient strategy that is an optimal trade-off between environmental impacts and economic productivity (Godish 2003). Currently there is a myriad of physical models that are actively deployed and used by regulatory authorities and universities such as CMAQ (Byun and Schere 2006), CAMx (CAMx 2011), CHIMERE (Bessagnet et al. 2008), and ADMS (Colville et al. 2002).

By contrast, a statistical model constructs an estimation based on measurements. In the literature, datasets are consisted of simultaneous repeated measurements from a handful of stations. Various techniques have been used for spatial interpolation, such as Gaussian Process regression, also known as Kriging (Carroll et al. 1997). Land-use information may also be used as additional inputs to the model (Larson, Henderson, and Brauer 2009; Liu et al. 2008). Recently, Bayesian melding was introduced as a way to integrate physical and statistical models (Liu, Le, and Zidek 2011).

The main modeling challenge is to accurately capture the processes and correlations at different scales in an open system, and correctly interpret the measurements and the subsequent model output. Oreske et al. in (1994) argued that under an open system any confirmation of a model from agreements between observations and predictions can only be partial, and thus models can only be evaluated in relative terms. Nevertheless, a good model can be interpreted as heuristic for real processes. Due to the growing number of

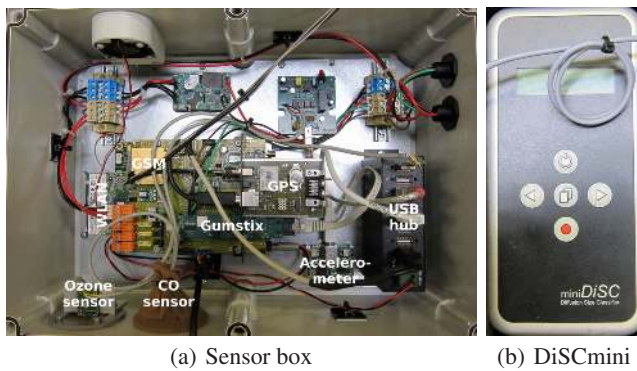


Figure 2: The OpenSense box with ozone and CO sensors (a) and a miniature diffusion size classifier (b).

available air pollution measurements, it can be expected that in future data-driven approaches will become more viable in providing accurate and detailed air quality snapshots.

OpenSense Dataset

In the following, we describe our dataset based on two types of deployments: *static* installation for long-term sensor testing and *mobile* sensor boxes on top of trams for high spatial resolution data acquisition as shown in Fig. 3.

OpenSense System. All OpenSense stations are based on the prototype platform developed within X-Sense (Buchli et al. 2011) and further extended for monitoring air pollution as depicted in Fig. 2. The core of the measurement station is a Gumstix embedded computer running the Linux operating system. The station supports GPRS/UMTS and WLAN for communication and data transfers. A GPS receiver supplies the station with precise geospatial information. Additionally, the station is equipped with an accelerometer and has access to the tram’s door release signal to assist recognition of halts and tram stops. The weight of the developed station is approximately 4.5 kg and the power draw is around 40 W. In the mobile deployment the station is continuously supplied with power from the tram. To monitor air pollution, the OpenSense stations are equipped with ozone (e2v), CO (Alphasense), and particulate matter (Matter-Aerosol) sensors. For all gas sensors we use water and dust covers that are coated with a thin Teflon layer to minimize the influence of interfering gases.

Additionally, we monitor temperature and humidity to later convert raw sensor readings into meaningful gas concentrations and to compute the sensor calibration parameters. All sensor readings are position and time stamped.

Data Calibration. There are two common approaches for the calibration of gas sensors that are intended for urban air pollution monitoring. The calibration can take place either in the laboratory using reference gas mixtures (Choi et al. 2009) or in the field by placing a sensor close to a static high-quality reference station delivering reliable pollution concentrations (Kamionka, Breuil, and Pijolat 2006). We use the second approach for sensor calibration, since this way we can observe the sensor performance under a wide range of weather conditions and in the presence of other gases.

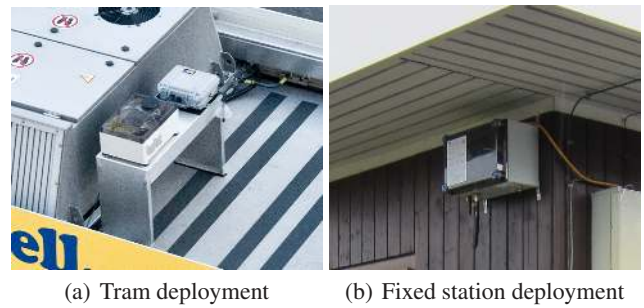


Figure 3: The OpenSense installations on top of a tram (a) and next to a static reference station (b).

Thus, the computed calibration parameters already take sensor cross-sensitivity into account. Additionally, the sensor is calibrated under very similar conditions as in the later deployment (*e.g.*, same hardware and software components, same water and dust cover) and a considerably larger number of reference measurements recorded under diverse environmental conditions can be used for calibration than what is typically feasible in the laboratory.

Once the measurement station is deployed on the tram, we perform automatic on-the-fly sensor calibration by exploiting the fact that public transport vehicles periodically meet each other or pass by static reference stations. Spatially and temporally related measurements are used to periodically adjust calibration parameters, which is necessary to keep the calibration up to date and filter out possible sensor aging effects. We implemented three calibration schemes described in detail in (Hasenfratz, Saukh, and Thiele 2012). As example, by using on-the-fly calibration we are able to measure ozone concentrations with an average error of ± 2 ppb compared to the reference measurements. This is remarkable as the accuracy of the ozone sensor is given as ± 20 ppb (e2v).

Data Collection. We currently maintain two deployments in Zurich: one on top of trams as depicted in Fig. 3(a) and one next to a national air pollution monitoring network (NABEL) station as shown in Fig. 3(b). Both deployments are located in Zurich and are briefly described below.

The first measurement station was statically deployed next to a reference station delivering reliable high-quality measurements. It is used as a long-term sensor testbed running since April 2011.

Additional five stations were installed on top trams in September 2011 and March 2012, respectively. We record every 5 s the particulate matter pollution and every 20 s the ozone and CO concentrations. Since the impact of mobility on the measured concentration is still subject to investigation, we also annotate the measurements with current acceleration speeds. We plan to enhance the deployment on top of trams to the total of 10 OpenSense stations by the end of 2012. We also connect the gas sensors to smartphones and gather measurements along the streets and parks with no tram access (Hasenfratz et al. 2012).

The measurements are transmitted over GSM to our local server running GSN (Aberer, Hauswirth, and Salehi 2006) and are publicly available¹. Over the last six months we were

¹<http://data.opensense.ethz.ch>

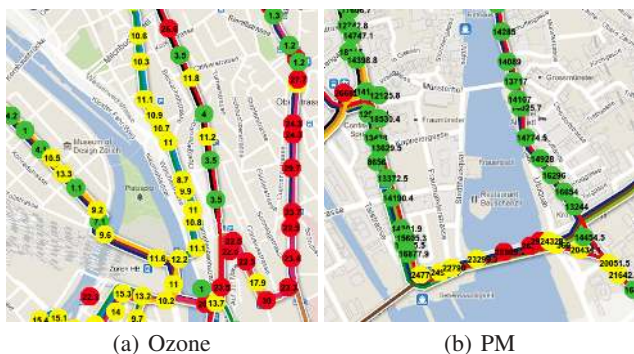


Figure 4: Web-based interactive data browsing through the datasets of ozone and PM measurements in Zurich.

able to gather over 3 million data points with our two deployments. To conveniently access the data, we use location-based data aggregation and time-based data caching for fast and efficient data access and interactive data browsing (Keller and Beutel 2011) as illustrated in Fig. 4 for ozone and particulate matter measurements.

The Challenge

For a given deployment of air quality sensors, there are a few things we would typically like to infer from the resulting dataset, such as what are the pollution levels at some space and time, where the pollution came from, and how we could better place the sensors to get a clearer picture. Here we summarize the general challenge of making sense from the data concerning three classes of reasoning tasks and discuss some of the current approaches for solving these tasks.

Forward Reasoning. The first type of reasoning tasks is to create spatial and temporal interpolations, which involves deducing more information from the data based on certain assumptions and inference rules. Typical queries include pollution levels for locations where no sensors are available, likely pollution levels at a certain point in the future, or whether to place advanced warnings of dangerous pollution levels. This is the predominant task for most of the current air pollution models.

Backward Reasoning. The second type of reasoning tasks involves working backwards for likely explanations to the observed measurements. They may include identifying unknown or unexpected emission sources, or identify the dispersion mechanisms. It would require developing a causal model for air pollution. Unlike forward reasoning, this appears to be a more complex task due to uncertainties.

Meta-Reasoning. The third type of reasoning tasks concerns with how to manage the sensing resources in order to better accomplish the forward or backward reasoning tasks. This may involve sensor placement, sensor scheduling, or a mixture of both. In the case of community sensing, another challenge is how to engineer the incentives such, that agents are driven to optimize the sensing quality.

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