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Detecting Urban Issues With the Object Detection Kit

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ABSTRACT
This technical demo will present the Object Detection Kit, a system capable of collecting, analyzing and distributing street level imagery in real-time. It provides civil servants with the actionable intelligence about issues on city streets and, at the same time, equips the multimedia research community with a framework and data facilitating easy deployment and testing of algorithms in a challenging urban setting. The system is available as open source. In the Object Detection Kit demo we will demonstrate how the framework can be used to detect urban issues and showcase the capabilities of the system.

CCS CONCEPTS
- Information systems → Multimedia and multimodal retrieval;  
- Computing methodologies → Distributed computing methodologies;  
- Mobile agents;  
- Visual inspection.

KEYWORDS
urban object detection, urban computing, urban multimedia data collection, real-time street-level imagery

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1 INTRODUCTION AND RELATED WORK

Cities around the world are increasing their sustainability efforts, but at the same time the number of people living in cities is increasing, making it more difficult to keep the public spaces clean, safe and well-maintained. To help local governments in this challenging task, novel solutions are needed facilitating more efficient functioning of city services. In response to this call to action, the City of Amsterdam has already deployed a multimedia analysis system that automatically categorizes and yearly routes hundreds of thousands of citizen reports about the issues in the public environment [5]. However, the action is often taken only when citizens report issues, which results in an imbalance in the maintenance of the public environment. A neighborhood with plenty of citizens that actively report issues will be maintained better and more frequently than neighborhoods where citizens are less inclined to notify the local government of any issues. To solve this imbalance in city maintenance, and support sustainability efforts new methods are required to automatically and quickly identify issues in the public space, even before they become nuisance for the citizens.

A potential solution would be to use computer vision for monitoring issues on city streets, which would allow for more efficient maintenance, planning and decision making. However, to fully capitalize on this potential, an inexpensive and widely deployable framework for real-time acquisition, distribution and analysis of street-level imagery is needed. This framework should use cameras with network capabilities that are low in cost and widely available, such as smartphones. In addition, the system should provide an incentive for the local governments to ensure sustainable deployment in a real-world setting.

Recent advances in multimedia and computer vision technologies make it possible to accurately discriminate between a variety of urban object categories [7, 8], and data sets such as Cityscapes [2] and Mapillary [3] supply the data required to train such models. However, the object categories commonly featured in existing work do not explicitly focus on urban objects that require attention from experts and integration with local government, the framework we will demonstrate allows for the creation of a large collection of real world annotated street-level imagery. This real-time street level imagery is also different from panoramic images that are captured at a lower frequency, such as with Google Street View [1]. Highly dynamic nature of urban environments requires a much higher acquisition frequency for extracting useful and actionable intelligence.

In this demo we demonstrate the Object Detection Kit [4, 6], a system for the real-time collection and analysis of street-level imagery. Besides operating in real-time, the system is designed to be affordable and portable, to ensure deployment and sustained use in a dynamic urban environment. To realize a large geographical...
1) Attach scanners to vehicles

A2) Filter out privacy sensitive data

A3) Annotate and distribute data for research purposes

B2) Detect urban objects

B3) Provide local government with actionable intelligence

Figure 2: (1) Scanners are attached to vehicles, and frame streaming to the distribution server is started. A2) Privacy sensitive information is filtered out from the images that will be used for annotation. A3) Together with domain experts the data is annotated for relevant urban objects. B2) The data is analysed and B3) actionable intelligence is shown to civil servants.

coverage, the system offers local governments an incentive in the form of actionable intelligence about issues in the city. We have worked together closely with domain experts and civil servants to create a system that informs the local government of essential actionable intelligence about issues on the streets of their city. In addition, the system collects large quantities of real-time street level imagery. This collection allows for the deployment and testing of multimedia analysis algorithms in a highly challenging urban setting and at large scale. Effectively, we are transforming entire cities into urban living labs where a wide range of algorithms and use cases can be tested.

2 THE SYSTEM

Figure 2 shows an overview of the system. It consists of a progressive web app that can run on smartphones. Due to the simple deployment of the scanners, the system is well suited for the dynamic nature of urban environments. The smartphones can be operated by hand, or attached to a vehicle such as a bike, a garbage truck, or a car. When the scanners start streaming frames they are sent to a server that distributes the frames over several machines that will analyse the images. The frames are analyzed by automatically detecting urban objects, while at the same time blurring out any privacy sensitive information such as license plates and faces.

The output data of the analyzed frames, combined with the geographical location from the smart phones GPS is used to create a detailed map of issues in the city and presented to civil servants in a dashboard. This data can for example be used for collecting resources more efficiently and sustainable. For example, if it is known where mattresses are located they can be collected separately from other bulky waste and brought too a specialized facility where they can be turned into resources. In addition, the objective information about urban issues can be used for identifying and mitigating possible bias and/or unfairness in maintaining different neighbourhoods. For improved efficiency, the same model is used to detect urban objects and remove any privacy sensitive data from the images. Afterwards, the anonymous visual data is annotated in close cooperation with domain experts responsible for city maintenance. Such created dataset will provide research community with large collection of richly annotated street-level imagery. Availability of high-quality research data, together with a modular system design, will allow for easy integration of successful community-contributed algorithms and their use in improving city livability.

3 OBJECT DETECTION KIT DEMO

In the Object Detection Kit demo we will demonstrate how the framework can be used to detect urban issues. We will focus on how different components of the system work together, and showcase the capabilities of the system. We will demonstrate the web app, as shown in Figure 1 that streams frames while receiving feedback about detections in real time. In addition, we will show how the framework distributes the frames over several machines with GPUs to analyse larger quantities of frames. Every machine with a GPU, for example a cloud instance or even a laptop, can be turned into a worker that processes images. The distribution server will distribute the images between all the active workers.

Finally, we will demonstrate how the system is being used by local government in the streets of Amsterdam. When conditions for the demo allow it, the area near the conference venue will be scanned to give an overview of registered issues in the neighborhood.
REFERENCES