Intersection-centric Urban Traffic Flow Clustering for Incident Detection in Organic Traffic Control

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Abstract: The current trend of high and even increasing traffic volumes in urban areas is unbroken. This puts high strain on urban road networks, which is aggravated by unforeseen traffic incidents. To mitigate this, the Organic Traffic Control offers a resilient, decentralised traffic management system. With the additional ability to take incidents into under consideration, its performance could increase. To promote this we have previously presented a density-based approach for clustering traffic flows in order to detect traffic disturbances. In this work we assess this approach in more detail. However, the fundamental shortcomings could not be refuted.

1 INTRODUCTION

The trend of high volumes of publication transporta-
tion and individual traffic is unbroken. These de-
mands can lead to congestion and subsequent travel
delays as well as additional costs. Up to the year
2020, the Urban Mobility Report (Schrank et al.,
2021) presents increasing “wasted fuel” (3.5 billion)
and hours of travel delay (8.7 billion). And although
these values were roughly halved in 2020 due to the
COVID-19 pandemic, the trends from early 2021 sug-
gest a return of these congestion problems. This
puts high demands on traffic management systems,
as time-dependent volume changes within urban road
networks are aggravated by unforeseen traffic inci-
dents, which impedes the ongoing traffic assessment
and subsequent managing measures. Existing ap-
proaches range from fully centralised to locally act-
ing management systems. Generally, these systems
are reactive towards changes in traffic flows but do
not categorise the type of the underlying disturbance.
Perspectively, this information can be useful to deter-
mine appropriate measures. With the goal of an au-
tomated incident detection and classification, we pre-
vented as a preliminary work a decentralised detec-
tion approach from the viewpoint of intersections. It
is based upon clustering detected traffic flows of ad-
jacent road sections. In this work we expand this con-
cept in several ways: Additional types of traffic inci-
dents are taken into account as well as another cluster-
ing algorithm. This is then evaluated in a more com-
plex urban road network with varying traffic demands.
Also, the validation of any detected disturbances has
to solely rely on locally gathered measurements, as
it is to be used in the context of a self-adaptive and
self-organised Organic Traffic Control system.

The remainder of this article is organised as fol-
lows: The next Section 2 gives a brief overview over
urban networks and incident detection in the context
of self-organised traffic control. Section 3 then sum-
marises the traffic network and demand assumptions
as well as the incidents under consideration. Section 4
describes the detection approach with its extension
and Section 5 outlines its evaluation. This is followed
by the presentation of the results in Section 6 and con-
cluded with an outlook and summary in Section 7.

2 BACKGROUND

2.1 Urban Road Networks

Urban networks typically feature intersections – often
equipped with traffic light controllers (TLC) – that are
connected by road sections of varying extent. These
are similar in terms of privilege and do not boast one
main arterial road. The traffic may vary within the
network and during the day (“rush hour”). All this
sets urban networks apart from highways as well as
rural roads and makes incident detection challenging.
2.2 Traffic Incident Detection

Unforeseen incidents, such as accidents, road blockages, or forced speed reductions, often require prompt management reactions. The efforts to at least partly automate this go back decades. Research into Automated Incident Detection (AID) started in the seventies. For example, the California Algorithm (Payne, 1975) uses decision trees and thresholds. Like other approaches, it relies on induction loop detectors, which were later used for AID in the context of time-series analysis (Ahmed and Cook, 1980) or mathematical models for traffic flows (Lin and Daganzo, 1997). More recent approaches also consider other sensor data, such as video feeds (Shehata et al., 2008). All these approaches are restricted in some way, though, be it that they are designed solely for highways or do not try to assess the type of the underlying incident. Furthermore, these are no integrated traffic solutions which take this information as a basis for measures or route recommendations.

Our previous work (Thomsen. et al., 2021) presented a decentralised approach for detection, based on (simulated) induction loop counts. Traffic flows derived from these are then clustered to identify significant flow changes. It was shown that well pronounced road closures can be detected. In this paper we present an extended assessment of the approach.

2.3 Organic Traffic Control

An area of application for AID is Organic Traffic Control (OTC) (Prothmann et al., 2009), a self-adaptive and self-organised traffic management system. It follows the principles of Organic Computing (Müller-Schloer and Tomforde, 2017): Creation of technical systems that exhibit “life-like” behaviour, often by transferring design-time decisions to runtime. Other methods are Reinforcement Learning, self adaptation, or applying the Observer/Controller design pattern. Figure 1 shows the pattern as a multilevel O/C architecture in OTC. The system offers several abilities: Management of traffic light signalisation, route guidance for drivers as described in (Sommer et al., 2016), and formation of progressive signal systems (“green waves”), here as a decentralised, distributed approach (Tomforde et al., 2008a).

3 TRAFFIC NETWORK MODEL

The same traffic simulator (Aimsun SLU, 2010) as with the OTC in Section 2.3 is used to model the road networks, the traffic demands, and incurring incidents. For the assessment of the approach several assumptions are made regarding these elements.

3.1 Simulated Network

As depicted in Figure 2, the regular Manhattan road network under consideration consists of 21 junctions. The connecting double-lane sections of 150m each have a dedicated turning lane for vehicles going to the left (see Figure 3 for more details) as well as a detector at the beginning and end of each road section. These simulated induction loops count the passing vehicles per simulation step of 1s. Furthermore, each incoming road section of a junction is equipped with a traffic light controllers (TLC), which follow a phase-based signalisation schedule. These 4 fixed non-conflicting signal groups – “vertical to left” (10s), “vertical to right and straight on” (25s), “horizontal to left” (10s), and “horizontal to right and straight on” (25s) – are synchronised and the same for all junctions. The outer junctions are connected to centroids through which the simulated vehicles enter and leave the network. Our previous work (Thomsen. et al., 2021) points to a fringe effect, where traffic and the resulting flow measurements are atypical: Vehicles randomly enter the network – independent from any traffic light phase. This would not typically be the case in an urban road network. Therefore, we only consider the inner 9 intersections, while the others act as kind of buffer and enqueue the vehicles into the “regularly phased traffic”.

Figure 1: Multilevel OTC architecture from (Tomforde et al., 2008b): The System under Observation and Control (SuOC), the rule-based control layer 1 which features a Learning Classifier System (LCS), and the layer 2 for creating new rules with the help of evolutionary algorithms (EA).
Figure 2: Embedded 3x3 network: The highlighted inner 9 junctions – “top left” (TD) via “middle middle” (MM) to “bottom right” (BR) – are investigated. The others are connected to the centroids (traffic producer/consumer) and act as “buffer” so the traffic enters the inner grid synchronised.

Table 1: Normal Traffic Demand of 4000 vehicles/h: A primary (eastward), a secondary (westward) traffic demand as well as tertiary demands in both north-south directions and two low diagonal demands between the corner centroids.

<table>
<thead>
<tr>
<th>O/D centroids</th>
<th>vehicles per hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>W1, W2, W3 → E1, E2, E3</td>
<td>200 each</td>
</tr>
<tr>
<td>E1, E2, E3 → W1, W2, W3</td>
<td>100 each</td>
</tr>
<tr>
<td>N1, N2, N3 → S1, S2, S3</td>
<td>50 each</td>
</tr>
<tr>
<td>S1, S2, S3 → N1, N2, N3</td>
<td>50 each</td>
</tr>
<tr>
<td>SW ↔ NE</td>
<td>100</td>
</tr>
<tr>
<td>NW ↔ SE</td>
<td>100</td>
</tr>
</tbody>
</table>

### 3.2 Traffic Demand

A common approach to describe traffic volumes in road networks are origin-destination (O/D) matrices, which specify the number of vehicles, that traverse from each entry point to each exit point. O/D matrices can be layered and/or combined to model complex and time-variant traffic volumes. The static demand used in this work is detailed in Table 1. It varies along the general directions. These primary, secondary, and tertiary demands enable the simulation of diverse traffic volumes within the road network.

### 3.3 Incident Types

A traffic incident is a one-time event which alters a roads capacity and can trigger changes in traffic volumes. It can be characterised in various ways with regard to severity, location and temporal aspects. Here, we consider three static incidents which are confined to incoming and outgoing roads. Section 3.3 depicts how they are modelled using the traffic simulator.

**Section Closure.** A common incident (e.g. due to an accident or planned roadworks) is the total blockage of all lanes of a road in one direction. Vehicles are then prohibited to enter such a section.

**Lane Closure.** In road sections with multiple lanes, one or more lanes can be blocked, while the remaining ones can be used normally. Also, towards the end of that section near the junction vehicles might be permitted to cross a blocked lane to reach a left-turning lane.

**Partial Lane Closure.** Unlike lane closures, only (a variable length) of a lane is closed.

![Section closure](image)

Figure 3: Incidents in a road section from a junction A to B as simulated in (Aimsun SLU, 2010). In case of the section closure, the simulation can end up in a deadlock situation, when after the incident activation, cars already within the intersection have to change their direction. Therefore, additional turn closures are activated which prevent in time the respective cars entering the junction in the first place.

### 4 DETECTION PROCEDURE

The detection of incidents is intersection-centric and takes only the adjacent detectors of the “sensor horizon” into account. The traffic flows based on the detector counts are then clustered and used for detection.

### 4.1 Traffic Flows

The detector counts are collected for each simulation step. As the intersections are also equipped with TLCs that use a phase-based signalisation schedule,
there are obviously times with no detector counts in each section: red light phases. To compensate for this, the flow per section is computed with regard to the 90s duration of the control cycle:

\[
\text{flow} = \frac{3600 \times \text{counts}}{90s}
\]

### 4.2 Clustering

Traffic state estimation using sensors results in potentially n-dimensional time series data. Here, we rely on single detector stations that signalise per-lane occupancy. Based on that, feature extraction can describe the time-dependent behaviour and derive statistical statements. The basic assumption of our work is that the behaviour of these detector-based time series responds to different types of incidents.

To turn this into a window-based analysis means comparing known flow patterns with those that do not match the already seen behaviour. Technically, we approach this using clustering: The usual traffic behaviour with its different demands is expected to form re-occurring feature samples in the n-dimensional state space – while incidents produce significantly different samples. The detection is achieved by finding structure in the data – those regions that are covered by more dense observations are grouped together and newly occurring groups can indicate incidents.

We focus on the distance and density aspect. The field of unsupervised learning comes with a variety of different techniques (Xu and Wunsch, 2005; Hastie et al., 2009) – but for the aspect of distance- and density-based clustering, OPTICS and DBSCAN are most commonly applied. They have advantages for high dimensions, unknown number of clusters, uneven cluster shapes and unbalanced data and are almost parameter-free compared to other solutions (Campello et al., 2020). Both methods are used.

**DBSCAN**

In line with our previous work, we apply DBSCAN – *Density Based Spatial Clustering of Applications with Noise* (Ester et al., 1996) in conjunction with the Euclidean measure to calculate the distance between two points (time/flow values here). DBSCAN uses these distances to calculate the density of data points. The method requires only two parameters – radius \( \varepsilon \) and \( \text{minPts} \) – to identify clusters based on “density-reachability”: The \( \varepsilon \) neighbourhood \( N_{\varepsilon} \) of a point \( p \) contains all points within that radius. If there are at least \( \text{minPts} \) of these points, they are “density-reachable” and the first of three kinds of points:

**core points.** directly density-reachable points

**density-reachable.** points at the edge of a cluster that are reachable form a core point

**noise points.** residual points that belong to no cluster

A cluster then contains at least one core point and all is directly or indirectly reachable points – at least \( \text{minPts} \) points in total.

**OPTICS**

A method closely related to DBSCAN is OPTICS – *Ordering Points To Identify the Clustering Structure* (Ankerst et al., 1999). It requires the same parameters, although the main effect of selecting \( \varepsilon \) is to reduce the algorithm’s complexity.

In contrast to DBSCAN, it aims at processing high density points first: For each point \( p \), the “core distance” \( CD_p \) is calculated, which is the minimal radius to encompass \( \text{minPts} - 1 \) other points. Furthermore, the “reachability-distance” of \( p \) to another point \( q \) is defined as \( \max(CD_p, \text{dist}(p, q)) \), with \( \text{dist} \) being the real distance between \( p \) and \( q \). Starting with a random point, OPTICS continuously adds points from the \( \varepsilon \) neighbourhood, based on the best reachability-distance and assembles a cluster. Using this ordering, it is even possible to find nested clusters.

### 4.3 Detection

The simulation is assumed not to start with an incident. A newly appearing cluster of flows is then regarded as an incident candidate. As we pursue an intersection-centric approach in this context, we only have information about the adjacent sections. Consequently, we cannot rely on the validation strategies from (Thomsen et al., 2021), as they require information about incidents of sections further away.

### 5 EVALUATION

The detection approach in Section 4 suggests a considerable effort to determine the clustering settings manually. Therefore, an automated parameter grid search was applied. The evaluation of the approach was mainly conducted using the Scikit-learn framework (Pedregosa et al., 2011). The detector values from the simulations in Aimsun Next where gathered using a plug-in which was written for that purpose.

#### 5.1 Incidents

Three representative incidents – a section closure, a lane closure (left lane closed off), and a partial lane...
Figure 4: Traffic flows in vehicles/hour, which are compiled from the point of view of the MM intersection. The higher primary and secondary demands are discernible in the flows involving the ML, MM, and MR sections, compared to the tertiary demands in north-south direction. The incoming TM→MM section features a full section closure from 0:30 – 0:45, which is apparent due to the drop in traffic flow.

Closure (left lane closed off from 50m to 100m) – were set up with 3 different durations (all starting after half an hour): 5, 15 and 30 minutes. These combinations of incidents and times were situated in every section, which implies one separate simulation each. This also means that any one incident is assessed twice: once in an incoming section for one intersection, and once in an outgoing section from the point of view of the other junction. Due to the diversified vehicle loads described in Section 3.2, all incidents are observed under varying traffic demands.

5.2 Simulations

All simulations lasted for 60 minutes each and were conducted twice with different traffic volumes: The normal demand outlined in Table 1 and a high demand featuring twice that volume. Finally, all these simulations were carried out 5 times. These “replications” in Aimsun Next are based upon varying (pseudo) random numbers and provide similar distributions of vehicle counts for each simulation.

5.3 Criteria

Based on the counts of true and false positives respectively negatives (TP, FP, TN, and TP), we consider two criteria: the false positive rate FPR and the true positive rate TPR (detection rate DR in this context):

\[
DR = TPR = \frac{TP}{TP + FN}
\]

\[
FPR = \frac{FP}{FP + TN}
\]

5.4 Parameter Search

For DBSCAN and OPTICS, regularly distributed parameter sets are used. The upper and lower limits for these are based on our previous findings (Thomsen et al., 2021) and manual exploration. For DBSCAN, combinations of ε and the minPts parameter are evaluated with regard to DR and FPR, while for the OPTICS clustering only minPts is varied. The Euclidean distance measure is used in both algorithms.
6 RESULTS

Section 5 outlines the different demand and incident combinations. As each incident is rated twice, 720 samples are analysed from the point of view of the 9 intersections. After applying both clustering methods in combination with 240 parameter sets, the intersection-centric detection is calculated, taking all 8 sections into account. For example, a correct identification, with respect to Section 5.3, results in one TP and 7 TN. For an identification, the true and the detected time intervals must overlap by at least 50%. In the following, the best parameter sets are shown. They all have a 100% detection rate.

6.1 Section Closures

As expected, the flow decrease is most pronounced in case of section closures. Sometimes, this even results in only one single cluster for all sections (see Figure 3). Hence, as a straightforward approach, exactly one flow cluster is requisite for the detection. Table 2 shows the respective settings with very low false positive rates.

Table 2: Best performing clustering for section closures. Compared to the section closures, DBSCAN shows higher false positive rates, yet still outperforms OPTICS. The inclusion of the short 5-minute incidents is denoted by *.

<table>
<thead>
<tr>
<th>method</th>
<th>demand</th>
<th>$\epsilon$</th>
<th>minPts</th>
<th>FPR</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBSCAN</td>
<td>normal</td>
<td>0.4</td>
<td>5</td>
<td>0.49</td>
</tr>
<tr>
<td></td>
<td>high</td>
<td>0.8</td>
<td>2</td>
<td>0.52</td>
</tr>
<tr>
<td></td>
<td>normal*</td>
<td>0.4</td>
<td>5</td>
<td>0.50</td>
</tr>
<tr>
<td></td>
<td>high*</td>
<td>0.8</td>
<td>7</td>
<td>0.58</td>
</tr>
<tr>
<td>OPTICS</td>
<td>normal</td>
<td>–</td>
<td>7</td>
<td>0.90</td>
</tr>
<tr>
<td></td>
<td>high</td>
<td>–</td>
<td>7</td>
<td>0.95</td>
</tr>
<tr>
<td></td>
<td>normal*</td>
<td>–</td>
<td>7</td>
<td>0.91</td>
</tr>
<tr>
<td></td>
<td>high*</td>
<td>–</td>
<td>7</td>
<td>0.94</td>
</tr>
</tbody>
</table>

6.2 Lane Closures

In the case of lane closures, the changes in traffic flows are less strong, even in case of high demands. Table 3 shows the higher false positive rates. Also, there is minimal difference in performance when the incidents with a short duration are included (denoted by *). OPTICS shows a high FPR.

Table 3: Best performing clustering for lane closures. The inclusion of the 5-minute incidents is denoted by *.

<table>
<thead>
<tr>
<th>method</th>
<th>demand</th>
<th>$\epsilon$</th>
<th>minPts</th>
<th>FPR</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBSCAN</td>
<td>normal</td>
<td>0.3</td>
<td>7</td>
<td>0.46</td>
</tr>
<tr>
<td></td>
<td>high</td>
<td>0.3</td>
<td>7</td>
<td>0.43</td>
</tr>
<tr>
<td></td>
<td>normal*</td>
<td>0.4</td>
<td>5</td>
<td>0.48</td>
</tr>
<tr>
<td></td>
<td>high*</td>
<td>0.7</td>
<td>4</td>
<td>0.47</td>
</tr>
<tr>
<td>OPTICS</td>
<td>normal</td>
<td>–</td>
<td>5</td>
<td>0.96</td>
</tr>
<tr>
<td></td>
<td>high</td>
<td>–</td>
<td>7</td>
<td>0.95</td>
</tr>
<tr>
<td></td>
<td>normal*</td>
<td>–</td>
<td>5</td>
<td>0.97</td>
</tr>
<tr>
<td></td>
<td>high*</td>
<td>–</td>
<td>7</td>
<td>0.96</td>
</tr>
</tbody>
</table>

6.3 Partial Lane Closures

Similar to the lane closures, the traffic flow changes are weak and the false positive rates are similar (see Table 4). Again, OPTICS shows a very high FPR.

7 CONCLUSIONS

The results from Section 6 strengthen our previous insight that traffic flow clustering works for section closures, but is challenging for other incident types. Also, some limits become apparent. For example, including short incidents tends to increase the false positive rates. And due to the minimal number of points necessary to form a cluster, shorter incidents (e.g., less than two signalisation cycles) cannot be detected. The simulated road network, combined with varied traffic demands is more complex than in our previous work. However, with the assumptions from Sections 3 to 4, the simulations are still far from real-life: Traf-
Figure 5: Exemplary DBSCAN clustering (minPts = 5, \( \epsilon = 0.2 \)) of normal traffic flows from Figure 4 in combination with the section closure. These settings result in one single cluster of reduced flows, while all others are treated as noise by DBSCAN.

Specific demands and concurrent incidents cause more dynamic situations. Combined with more complex networks, a complete or even an exhaustive simulation of traffic situations using this approach is impossible.

Therefore, future work is planned to go into two directions: First, the concept of traffic flows as the base for detection is relinquished. Instead, the detector counts are used directly to define features, while ML methods such as Random Forests, Support Vector Machines, and Artificial Neural Networks are adopted as classifiers. Second, the intersection-centric approach is improved by a collaborative validation: Relevant upstream and downstream neighbours are contacted about their information about disturbances or additional detector readings. Subsequently, these responses are used to validate locally detected incidents.

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Figure 6: OPTICS clustering of high demand flows. Each colour represents one of the overlapping clusters. A section closure after 30 minutes triggers subsequent congestions in other sections.


