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SignalGuru: Leveraging Mobile Phones for Collaborative Traffic Signal Schedule Advisory

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ABSTRACT
While traffic signals are necessary to safely control competing flows of traffic, they inevitably enforce a stop-and-go movement pattern that increases fuel consumption, reduces traffic flow and causes traffic jams. These side effects can be alleviated by providing drivers and their onboard computational devices (e.g., vehicle computer, smartphone) with information about the schedule of the traffic signals ahead. Based on when the signal ahead will turn green, drivers can then adjust speed so as to avoid coming to a complete halt. Such information is called Green Light Optimal Speed Advisory (GLOSA). Alternatively, the onboard computational device may suggest an efficient detour that will save the driver from stops and long waits at red lights ahead.

This paper introduces and evaluates SignalGuru, a novel software service that relies solely on a collection of mobile phones to detect and predict the traffic signal schedule, enabling GLOSA and other novel applications. Our SignalGuru leverages windshield-mounted phones to opportunistically detect current traffic signals with their cameras, collaboratively communicate and learn traffic signal schedule patterns, and predict their future schedule.

Results from two deployments of SignalGuru, using iPhones in cars in Cambridge (MA, USA) and Singapore, show that traffic signal schedules can be predicted accurately. On average, SignalGuru comes within 0.66s, for pre-timed traffic signals and within 2.45s, for traffic-adaptive traffic signals. Feeding SignalGuru's predicted traffic schedule to our GLOSA application, our vehicle fuel consumption measurements show savings of 20.3%, on average.

Categories and Subject Descriptors
C.2.4 [Distributed Systems]: Distributed applications

General Terms
Algorithms, Design, Experimentation, Measurement

1. INTRODUCTION
With more than 272,000 traffic signals in major intersections of the USA alone [18], our daily driving experience is significantly influenced by them. Traffic signals are widespread in developed countries as they allow competing flows of traffic to safely cross busy intersections. Traffic signals, however, do take their toll. The stop-and-go movement pattern that they impose, increases fuel consumption by 17% [1], CO2 emissions by 15%[1], causes congestion [7], and leads to increased driver frustration [18].

Drivers can be assisted with a Green Light Optimal Speed Advisory (GLOSA) system [1, 28]. A GLOSA system advises drivers on the optimal speed they should maintain when heading towards a signalized intersection. Should drivers maintain this speed, then the traffic signal will be green when they reach the intersection, allowing the driver to cruise through.

Worldwide, only a handful of GLOSA systems have been deployed [28], and have so far been based on roadside message signs (wired to traffic signals). These signs are placed a couple hundred meters away from the signal and display the optimal speed drivers should maintain. Their costly and often impractical deployment and maintenance, however, has hindered their widespread usage.

Countdown timers at vehicular traffic signals constitute another alternative approach to assist drivers; digital timers next to the traffic signal display the time till the signal changes from red to green and vice versa. Such traffic signals are deployed only in a few cities, such as Copenhagen, Kuala Lampur, Bangkok and New Delhi. The cost of updating existing traffic signals to include such timers has hindered their widespread deployment.

Countdown timers for pedestrian traffic signals are much more common in the USA and the rest of the world, and drivers can sometimes use these to infer when the light will turn green. However, very often these are not visible from far away but only after one has reached the intersection. At that time it is too late for drivers to adapt speed and so they need anyway to come to a complete halt. Furthermore, at some intersections it is not easy or even possible for the driver to infer the time the signal will switch; the intersection may have a complex phase schedule and the green light for the driver may not come straight after some pedestrian timer counts down to zero.

US and European transportation agencies recognize the importance of GLOSA and access to traffic signal schedules, and thus have advocated for the integration of short range (DSRC) antennas into traffic signals as part of their long term vision [3, 7]. DSRC-enabled traffic signals will be able to broadcast in a timely fashion their schedule to DSRC-enabled vehicles that are in range. Audi recently prototyped a small scale DSRC-based GLOSA system for 25 traffic signals in Ingolstadt (Germany) [1]. The widespread deployment of such an approach however, has been hindered by the significant cost to equip traffic signals and vehicles with the necessary specialized computational and wireless communications infrastructure.
In this paper, we take an infrastructure-less approach to accessing traffic signal schedules. We propose, implement and evaluate SignalGuru, a software service that runs solely on mobile phones, predicting the traffic signal schedule without any direct communications from the traffic signals. Our mobile phones are mounted on the vehicle’s windshield, and use on-phone cameras to detect and determine the current status of traffic signals. Multiple phones in the vicinity use opportunistic ad-hoc communications to collaboratively learn the timing patterns of traffic signals and predict their schedule. This predicted traffic signal schedule then enables GLOSA and other possible applications on the phone.

Such an infrastructure-less approach faces several challenges:

1. Lack of loop detector information: Singapore uses GLIDE, one of the most advanced traffic-adaptive traffic signal control systems that is based on the widely deployed SCATS system [5]. GLIDE adjusts the schedule of the traffic signals based on information from loop detectors embedded under every lane of roads, close to the stop line governed by traffic signals. Not all regions have such widespread loop detectors however. Instead, SignalGuru works without access to this information, and must perform predictions solely based on the information that can be measured by available mobile phone sensors.

2. Commodity cameras: The quality of smartphones’ cameras is significantly lower than that of high end specialized cameras used in computer vision and autonomous navigation. Smartphone cameras have both lower color quality and lower resolution. Further, as the capturing of still images is very slow (1-2 seconds) on an iPhone 3GS device, video frames should be used instead for low-overhead and high frequency traffic signal status detection. This further degrades resolution, as video resolution is only up to 640x480 pixels for iPhone 3GS and 1280x720 pixels for iPhone 4 devices.

3. Limited processing power: Processing video frames to detect traffic signals and their status (red, yellow, green) takes significant computational resources. A traffic signal detection algorithm that runs on resource-constrained smartphones must be lightweight so that video frames can still be processed at high frequencies. The higher the processing frequency the more accurately SignalGuru can measure the duration of traffic signal phases and the time of their status transitions.

4. Uncontrolled environment composition and false detections: Windshield-mounted smartphones capture the real world while moving. As a result, there is no control over the composition of the content captured by their video cameras. Results from one of our deployments suggest that the camera-based traffic signal detection algorithm can confuse various objects for traffic signals and falsely detect traffic signal colors. A misdetection rate of 4.5% can corrupt up to 100% of traffic signal predictions. Schemes need to be devised to carefully filter noisy traffic signal detections.

5. Variable ambient light conditions: Still image and video capture are significantly affected by the amount of ambient light that depends on both the time of the day and the prevailing weather conditions.

6. Need for collaboration: The traffic signal information that an individual mobile device senses is limited to its camera’s view angle. A device may not be able to see a far-away traffic signal, or may not be within view of the traffic signal for a long enough stretch of time. Collaboration is needed between vehicles in the vicinity (even those on intersecting roads) so that devices have enough information to be able to predict the schedule of traffic signals. Collaboration is also needed in order to maintain SignalGuru’s data over time and in a distributed fashion within the vehicular network. Alternatively, SignalGuru could be implemented on an internet server, relying on always-available networking to the server. However, in this paper we focus on a completely infrastructure-less solution that relies solely upon opportunistic communication (ad-hoc 802.11g) among the windshield-mounted devices.

It should be noted that we do not consider battery lifetime as a major challenge of SignalGuru, as mobile phones can be plugged into the ample energy resources of a vehicle. In cases where this does not hold, approaches proposed for lifetime maximization in sensor networks [17, 30] can be used. Such approaches can determine if and when a given device needs to perform certain power hungry tasks (e.g., traffic signal detection, collaboration with wireless communication).

The contributions of this work are the following:

1. By leveraging windshield-mounted smartphones and their cameras, we show how a collaborative system can detect and predict the schedule of traffic signals. Not only pre-timed but also state-of-the-art traffic-adaptive traffic signals can be predicted with very good accuracy (2.45%) by using customized Support Vector Regression (SVR) models.

2. Our method greatly improves its speed and accuracy by fusing information from the smartphone’s inertial sensors to reduce the video area that needs processing. We also propose and evaluate low-pass filtering and a colocation filter that effectively filter away false positive traffic signal transition detections.

3. Many user-focused applications can be built on top of the traffic signal prediction system. We discuss five such applications that can help drivers reduce their fuel consumption, environmental impact and travel time. In particular, our GLOSA system offers speed advisories to avoid undue waits at red lights. Testing this system using an onboard fuel efficiency monitor, we show that when drivers follow the advisory of our SignalGuru-based GLOSA system, 20.3% fuel savings can be achieved.

The structure of the paper is as follows: In Section 2 we propose five novel applications that can be supported by SignalGuru, highlighting their requirements. Section 3 describes the operation of traffic signals and Section 4 the architecture of our collaborative SignalGuru service. In Section 5 we present our experimental methodology and in Section 6 we evaluate the performance of SignalGuru’s individual modules based on our two real world deployments. In Section 7, we discuss the operation of SignalGuru in complex intersections. Lastly, Section 8 surveys related work and Section 9 offers our conclusions.

2. APPLICATIONS ENABLED BY SIGNAL-GURU

A SignalGuru service that brings traffic signal schedule information to a driver’s phone or other onboard computational devices like a Personal Navigation Assistant (PNA) can enable novel applications. Each of these applications comes with different requirements in terms of traffic signal schedule prediction accuracy and how much time in advance the predictions should be available. We term the latter critical lead-up time. The amount of time in advance the prediction is actually made available is termed available lead-up time. The vehicle’s distance from the intersection stop line corresponding to the critical lead-up time when the vehicle is moving at the maximum allowed speed is termed critical distance. The
critical lead-up time and distance have been calculated (Table 1) assuming a traffic signal phase length (green light duration) of 47s\(^1\), and a speed limit of 30mph ≈ 50km/h.

### 2.1 GLOSA

The goal of the GLOSA application is to advise drivers on the optimal speed they should maintain so that the signal is green when they arrive at the next intersection. In this way the driver can cruise through the intersection without stopping. A GLOSA application can offer several benefits such as 1) decreased fuel consumption \([1, 2]\), 2) smoothed and increased traffic flow (stop-and-go patterns avoided) \([7]\), and as a result of these 3) decreased environmental impact \([1]\).

A GLOSA application needs four pieces of information in order to be able to calculate the optimal speed: 1) the residual amount of time till the traffic signal ahead turns green, 2) the intersection’s (stop line) location, 3) the vehicle’s current location and 4) the queue length of the traffic signal ahead. The first is provided by SignalGuru, the second by map information \([2]\) and the third by the available localization mechanisms on the mobile device (e.g., GPS). The traffic signal queue length can be estimated by fusing information about the number and positions of vehicles in the queue as described in \([10]\). Then the time it takes for the queue ahead to discharge can be calculated as a function of the queue length \([18]\).

If no traffic signal queue length information is available, and when vehicles are very close (<100m) to the intersection, GLOSA should switch from a speed advisory to a time countdown (till the signal ahead turns green). Drivers can then look at the queue length ahead and manually estimate their optimal speed.

Although GLOSA may often advise a vehicle to reduce its speed, the vehicle’s total travel time will not be increased. On the contrary, it may get decreased. Despite the speed reduction, a GLOSA-enabled vehicle will still travel through the intersection at the same traffic signal phase, as it would if it were traveling at its regular speed. Moreover, at the time the signal turns green, a GLOSA-enabled vehicle will be cruising through the intersection with an initial non-zero speed, as opposed to a regular vehicle that would have to start from a complete halt. Therefore, GLOSA may improve an individual vehicle’s travel time.

GLOSA also improves the overall traffic flow reducing congestions. The traffic flow is smoother and faster when vehicles are cruising through the intersections as opposed to when they are coming to a complete halt and then slowly accelerating one after the other to cross the intersection. Traffic flow improvements then lead to further gas and travel time savings.

The larger the available lead-up time, the more effective GLOSA is. Predictions that are available say 20 sec in advance, while the driver is perhaps 250m from the traffic light, provide enough room to control the vehicles’ speed. The prediction accuracy should be less than 10% of a traffic signal phase length to avoid wasting precious green time (e.g., not guiding a vehicle to the intersection long after the light has switched to green).

This paper focuses on the SignalGuru service and GLOSA.

### 2.2 Other possible SignalGuru-enabled applications

**Traffic Signal-Adaptive Navigation (TSAN).** The travel time for a given trip can be reduced by advising drivers on possible detours that will let them avoid long waits at red lights. The average waiting time at a traffic signal is several tens of seconds and can be up to a couple minutes \([18]\). A TSAN application, based on the traffic signal schedule that SignalGuru predicted, can calculate the travel time savings of possible detours and make suggestions to the driver accordingly. The critical lead-up time depends on the structure of the road network. However, predictions that are available while a vehicle is still 5 blocks away from a traffic signal (1500m or 115sec at 50km/h) should provide enough headway for efficient detours for most road networks. A prediction error that is less than 20% of a traffic signal’s phase length is desired in order to avoid suggesting unnecessary detours.

**Red Light Duration Advisory (RLDA).** If the GLOSA or TSAN applications cannot provide efficient suggestions to the driver, then the driver will have to wait at the traffic signal. In this case, the RLDA application can advise the driver on the residual amount of time before the light turns green, in other words, the amount of time the driver will have to wait. Drivers may then choose to switch off a vehicle’s engine to save gas and decrease environmental impact. Restarting one’s engine takes the same amount of fuel as idling for only 5 seconds \([6]\), so the prediction critical lead-up time should be at least 5s to yield benefits. The prediction accuracy should be significantly lower (<20%) than the average red light waiting time so that drivers are not falsely advised to switch off their engines.

**Imminent Red Light Advisory (IRLA).** IRLA advises the driver about the residual amount of time before the traffic signal ahead turns red. This application raises safety concerns, as the drivers may be tempted to exceed the speed limit in order to cross the intersection while the traffic signal is still green. Requirements are the same as for GLOSA.

**Red Light Violation Advisory (RLVA).** The RLVA application warns drivers when they are about to violate a red light. We can use the filtering and deglitching as described in the following section to validate and de-noise the red lights as detected by the camera of the on-board phone. When the signal ahead is red and the phone’s accelerometer indicates the car is not decelerating, RLVA warns the driver, in order to prevent accidents and traffic tickets. The critical lead-up time can be as low as a few seconds just to allow the driver enough time to brake before entering the intersection. The critical distance for RLVA corresponds to a vehicle’s braking distance, when the vehicle is traveling at 30mph (speed limit).

### 3. BACKGROUND ON TRAFFIC SIGNAL OPERATION

In signalized intersections, different but non-conflicting (safe to co-exist) vehicular and pedestrian movements are grouped together to run at the same time. Such groups of movements are termed phases. A simple intersection typically has two phases. When the light is green for phase A, vehicles or pedestrians moving North-South can safely move at the same time. Later the traffic signal will turn red for phase A and green for phase B. At this time, vehicles and pedestrians moving East-West can go. When this phase completes, the intersection has completed one cycle and the light will

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\(^1\) Average phase length of traffic signals in Bugis \textit{i.e.}, Singapore’s downtown (Section 5).
turn red again for phase B and green for phase A. Many intersections may have more than two phases. The amount of time that the light stays green in a given phase is phase length. The sum of all phase lengths of an intersection is cycle length.

The vast majority of traffic signals in the US (96%) are pre-timed traffic signals [4]. For pre-timed traffic signals the settings (phase lengths, cycle length) of the traffic signals are fixed and the exact same schedule repeats in every cycle. The settings only change when the intersection switches mode of operation depending on the day or the time of day. Typically pre-timed traffic signals have three modes of operation: 1) off-peak, 2) am peak and 3) pm peak. Sometimes there is a special schedule for Saturday peak.

In contrast to the US, Singapore uses the state-of-the-art GLIDE system that is adapted from the SCATS [5] system to adaptively control its traffic signals. SCATS controls traffic signals in 144 cities around the world and adaptively adjusts settings based on measurements from its inductive loop detectors. One loop detector is installed per lane and placed beneath the road surface at the intersection stop line. Loop detectors, while the light is green, measure the saturation of their lane. Specifically, lane saturation is calculated as a function of the number of vehicles that traveled over the corresponding loop detector and the measured total gap time (i.e., amount of time that the loop detector is unoccupied). Lane saturations are merged to calculate a phase’s saturation.

SCATS adjusts traffic signal settings in order to balance the saturation across the different phases of the intersection. The higher the saturation of a phase (more vehicles), the greater portion of the cycle length is allocated to the specific phase. Cycle length duration is adjusted depending on the saturation of all the phases of the intersection and increases when the maximum phase saturation increases. Longer cycles allow intersections to operate more efficiently (higher throughput) but increase the waiting times and frustration of drivers. SCATS measures phase saturations and changes the intersection traffic signal settings accordingly every cycle i.e., every 1-3 minutes.

4. SIGNALGURU ARCHITECTURE

SignalGuru is a grassroots software service that leverages opportunistic sensing on mobile phones to detect the current color of traffic signals, share with nearby mobile phones to collectively derive traffic signal history, and predict the future status and timing of traffic signals.

Figure 1 shows the modules in the SignalGuru service. First, phone cameras are used to capture video frames, and detect the color of the traffic signal (detection module). Then, information from multiple frames is used to filter away erroneous traffic signal transitions (transition filtering module). Third, nodes running the SignalGuru service broadcast and merge their traffic signal transitions with others in communications range (collaboration module). Finally, the merged transitions database is used to predict the future schedule of the traffic signals ahead (prediction module).

The prediction of the future schedule of traffic signals is based on information about past timestamped R→G transitions i.e., information about when the traffic signals transitioned from red to green in the current or previous cycle. The prediction is based on R→G transitions, as opposed to G→Y (green to yellow) transitions, because vehicle-mounted smartphones can witness and detect R→G transitions much more frequently; when the traffic signal is red, vehicles have to stop and wait till the signal turns green. As a result, it is quite likely that a vehicle will be at the intersection at the moment that the R→G transition happens and thus detect it. For a G→Y transition to be detected, the vehicle needs to be driving towards the intersection and have good view of the signal (<50 meters away) when the signal color changes. As a result, it is much less likely2 for a vehicle to be close enough to the intersection at the moment of the G→Y transition. The same applies also for Y→R transitions. Section 4.4 discusses how timestamped R→G transition information is used to predict the traffic signal schedule.

4.1 Detection Module

The detection module detects and reports the current color of potential traffic signals in the captured video frames. The detection module is activated based on its GPS location3 and only when it is close (<50m) to a signalized intersection. The video frames are captured using the standard iPhone camera. When the smartphone is mounted on the windshield, this camera is facing outside and thus able to capture videos of the traffic signals ahead (Figure 2). This is just as users would mount their smartphone when using a navigation or other travel related application.

4.1.1 Detection Algorithm

SignalGuru’s traffic signal detection module must be lightweight and fast so that the color of traffic signals can be sensed as frequently as possible, and the time of transitions is detected as precisely as possible. The time accuracy of color transition detections directly affects the time accuracy of predictions, as Section 4.4 explains. Our SignalGuru detection module is able to process a fresh frame every two seconds.

In our Singapore deployment (Section 5.2), vehicles witnessed in total 37 R→G transitions but only two G→Y transitions.

3We configure the iPhone’s GPS to return location stamps of the maximum possible accuracy and frequency.
A set of 400 traffic signal pictures is used to analyze the color range of red, yellow, green bulb pixels to determine if they belong to a traffic signal bulb. The color filter was designed empirically to ensure that the color-filtered image contains only objects that have the right color to be a traffic signal bulb. Thus, the algorithm is based on the three most characteristic features of a traffic signal: the color of the bulb and count exactly what percentage of the pixels falls into the correct color range. This percentage is termed to be the Bulb Color Confidence (BCC). This helps to avoid confusing, for example, road signs with a circular red perimeter but a different color in the center (e.g., right turn prohibited sign) as a red signal.

According to the color and size of the bulb, a specific area around the bulb is checked for the existence of a horizontal or vertical black box, the traffic signal housing. For example, if the bulb is red, the area below or on the left is searched for a vertical or horizontal traffic signal black box, respectively. A Black Box Confidence (BBC) metric is also reported based on how many pixels of the searched area are dark enough to qualify as traffic signal black box pixels.

The product of the BCC and the BBC constitutes the detection confidence for a specific object in the video frame. If the detection confidence is higher than a threshold value, then the detection is considered valid and the traffic signal with the detected color is reported. If not, then the next best candidate from the Hough transform accumulator is examined. We found that a detection confidence threshold of 0.6 yielded the lowest detection false positive and false negative rates for our database (400 pictures). We also found that there is little additional value in inspecting more than the 10 best candidates of the Hough voting mechanism. As a result, N=10 (Figure 3).

**4.1.2 IMU-based Detection Window**

For visibility and other practical reasons, traffic signals are placed high above the ground. As a result, traffic signals often appear only in the upper part of a captured video frame. As shown in Figure 6, the lower half of the image captures the road and other low-lying objects, whereas the traffic signals are located in the upper half. The part of the image where the traffic signal can be located depends not only on the orientation of the windshield-mounted smartphone but also on the distance from the traffic signal; the closer the phone to the traffic signal, the higher the signal appears in the image for a given device orientation.

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**Figure 2:** SignalGuru-enabled iPhone mounted on the windshield. The OBD-LINK device used to measure fuel consumption is also shown.

Figure 3 shows our image processing algorithm used to process video frames for the purpose of detecting traffic signals. The algorithm is based on the three most characteristic features of a traffic signal: the color of the bulb, the shape of its bulbs (e.g., circle, arrow) and its surrounding black box (traffic signal housing).

The first step of the detection algorithm is the color filtering process, as the most distinctive feature of traffic signals is the bright color of their bulbs. The color filter inspects the color of all pixels of an image (video frame) and zeroes out the pixels that could not belong to a red, yellow or green traffic signal bulb. Thus, the color-filtered image contains only objects that have the right color to be a traffic signal bulb. The color filter was designed empirically by analyzing the color range of red, yellow, green bulb pixels from a set of 400 traffic signal pictures\(^4\)(Figure 4). This filter is relatively lightweight computationally when performed in the device native colorspace (i.e., RGB), and also manages to zero out most of an image, reducing computing needs in subsequent stages. For all these reasons, the color filtering stage comes first.

After color filtering, only objects that have the correct color are maintained in the image. The next stage examines which of them qualify to be a traffic signal based on their shape (e.g., circle, arrow). This is achieved by first applying a Laplace edge detection filter that highlights the boundaries of the color filtered objects and then a Hough transform. The Hough transform uses a voting mechanism (accumulator) to decide which objects constitute the best traffic signal bulb candidates based on their shape.

Once the Hough transform voting is completed, the accumulator determines which object has the most votes and is thus the best candidate to be a traffic signal. The accumulator contains information about the location of the best candidate in the image as well as its size (e.g., radius).

Then, the pixels of the candidate area are inspected to decide on the color of the bulb and count exactly what percentage of the pixels falls into the correct color range. This percentage is termed to be the Bulb Color Confidence (BCC). This helps to avoid confusing, for example, road signs with a circular red perimeter but a different color in the center (e.g., right turn prohibited sign) as a red signal.

According to the color and size of the bulb, a specific area around the bulb is checked for the existence of a horizontal or vertical black box, the traffic signal housing. For example if the bulb is red, the

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\( ^4 \)We used a different color filter for Cambridge and Singapore as the two cities use traffic signals of different technology.
Figure 4: Traffic signal bulb color distribution in the RGB color space. 2628 and 2326 pixels are drawn from 200 red and 200 green traffic signals in Cambridge, respectively.

SignalGuru leverages information from the smartphones’ inertial sensors to narrow its detection window i.e., the part of the image where traffic signals are expected to appear. More specifically, SignalGuru uses information from the accelerometer and gyro-based Inertial Measurement Unit (IMU) of the smartphone to infer its orientation (roll angle) and information from its GPS device to calculate distance from the traffic signal.

With this information, the size of the detection window can be easily calculated analytically. As shown in Figure 5, the traffic signal can be located only within the angle $\theta$. Hence, if $\phi$ is the camera’s vertical angle of view, then the part of the image that needs to get processed is only the upper $\theta/\phi$ fraction. For iPhone 3GS and iPhone 4 devices, $\phi = 34.6^\circ$ and $47.5^\circ$, respectively. The angle $\theta$ is calculated as: $\theta = \phi / 2 - \chi$ where $\chi = \psi - \omega$ and $\psi = \arctan(h_s - h_c)/d$ (see Figure 5). The height of the detection window is then cropped to $H \times \theta/\phi$. The IMU-based detection window is shown with a red bounding box in Figures 5 and 6.

The IMU-based detection window scheme enables SignalGuru to ignore a large portion of a captured frame that can have nothing but noise, providing twofold benefits: First, the image processing time is almost halved, and second the traffic signal detection is significantly improved. The benefits of this scheme are evaluated in Section 6.2.

4.1.3 Variable Ambient Light Conditions

Ambient light conditions significantly affect the quality of captured still images and video frames. The amount of ambient light depends on both the time of the day and the prevailing weather conditions (sunny vs. cloudy). Smartphone cameras automatically and continuously adjust their camera exposure setting to better capture the target scene. Nevertheless, we found that traffic signals are often not captured well with their bulbs appearing either too dark (underexposed) or completely white (overexposed). As a result, the raw detection of traffic signals and their color transitions (R→G) given by the detection module is fairly noisy. In our Singapore deployment, in 65% of the cases that a vehicle is waiting at a red traffic signal, it reports a false positive transition i.e., a transition that did not actually occur. Typically, the image detection module was detecting the actual red light and then happened to misdetect some arbitrary object for a green light. Note that vehicles were waiting at the intersection for 48s, on average, capturing and processing perhaps dozens of video frames. A single false green light detection is enough to erroneously generate a transition report. Similarly, if a vehicle happens to misdetect an arbitrary object for a red light in between detections of the actual green light, a false transition will be reported.

While ideally we would like to be able to detect and report all R→G transitions witnessed (no false negatives), it is even more critical to avoid false positives (reports of transitions that never happened), because false positives pollute the prediction scheme. Therefore, we filter R→G transitions using a two-stage filter: A Low Pass Filter (LPF) in the first stage and a colocation filter in the second stage.

4.2 Transition filtering module

The raw detection of traffic signals and their color transitions (R→G) given by the detection module is fairly noisy. In our Singapore deployment, in 65% of the cases that a vehicle is waiting at a red traffic signal, it reports a false positive transition i.e., a transition that did not actually occur. Typically, the image detection module was detecting the actual red light and then happened to misdetect some arbitrary object for a green light. Note that vehicles were waiting at the intersection for 48s, on average, capturing and processing perhaps dozens of video frames. A single false green light detection is enough to erroneously generate a transition report. Similarly, if a vehicle happens to misdetect an arbitrary object for a red light in between detections of the actual green light, a false transition will be reported.

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4.2.1 LPF Filter

According to our findings from our Singapore deployment (Section 6.3), in 88% of the cases, false positive detections occur over a single frame and do not spread over multiple consecutive frames. As a result, most false transitions have one of the following three patterns with the false detection marked in bold:

1) $R \rightarrow \ldots \rightarrow G \rightarrow R \rightarrow \ldots \rightarrow R$
2) $G \rightarrow \ldots \rightarrow G \rightarrow R \rightarrow G \rightarrow \ldots \rightarrow G$
3) $NS \rightarrow \ldots \rightarrow NS \rightarrow R \rightarrow G \rightarrow NS \rightarrow \ldots \rightarrow NS$

The first (most common) pattern occurs when the vehicle is waiting at the red light it correctly detects, then at a specific instance it misdetects a passing object (e.g. design on a bus crossing the intersection) for a green traffic light. The second pattern occurs when the vehicle misdetects an arbitrary object for a red light in between detections of the actual green light. Lastly, the third pattern occurs
when the view of the vehicle is obstructed and there is no traffic signal in sight. However, at some point it misdetects an arbitrary object for a red light and right after that a different object for a green light. This pattern is the least common.

The LPF filters out such “spikes” or anomalies across multiple traffic signal transitions by adding some hysteresis. The LPF classifies only transitions that have the R → R −→ G pattern as valid, i.e., at least two red status updates followed by at least two green status updates. As our results in Section 6.3 show, the LPF filters the vast majority of false positive transitions at the cost of creating only a small number of false negatives (actual transitions removed by the filter).

As shown in Section 6.3, the colocated filter effectively filters out false positive transitions at the cost of a small increase in false negatives. Together, the LPF and the colocated filter form a very robust two-stage filter.

### 4.3 Collaboration module

SignalGuru depends on the grassroots collaboration among the participating nodes (smartphones). A node is limited by its field of vision, and does not have all the information it needs in order to predict the schedule of the traffic signals ahead. Typically a node needs information about a traffic signal well before the signal comes into the node’s camera field of view.

For the prediction of traffic-adaptive traffic signals, collaboration is even more critical. As we explain in Section 4.4.2, in order to be able to predict traffic-adaptive traffic signals, information from all phases (intersecting roads) of an intersection is needed. Furthermore, Section 6.4.3 shows how more collaborating nodes and more traffic signal history can improve the prediction accuracy for the challenging traffic-adaptive traffic signals of Singapore.

The collaboration module allows participating SignalGuru nodes to opportunistically exchange their traffic signal information (time-stamped R → G transitions) by periodically (every two seconds) broadcasting UDP packets in 802.11 ad-hoc mode. A SignalGuru node broadcasts not only the data it has sensed on its own, but also the data it has opportunistically collected so far. Only data about the traffic signal transitions of the last five cycles is exchanged. We found that using a longer history of data does not significantly improve the traffic signal prediction accuracy.

In order to be able to predict the schedule of the traffic signals ahead, nodes need either the database of the traffic signal settings (for pre-timed traffic signals) or the Support Vector Regression (SVR) prediction models (for traffic-adaptive signals). This information is passed to a node along with the sensed transition data before the node approaches the corresponding traffic signals. However, it is likely that this node will have also crossed the traffic signal ahead in the recent past (e.g., yesterday due to daily commute). In this case, the sizeable (62 KB) SVR prediction models do not need to be resent as they are relatively static (Section 6.4.3). The settings for a pre-timed traffic signal can be encoded in just a couple bytes and thus resenting them incurs negligible overhead.
The amount of traffic signal information\(^7\) that SignalGuru nodes gather and exchange is constrained by tiling a geographic area into regions and having SignalGuru nodes maintain and exchange data that belongs only to their current region. The way a region can be tiled into subregions for the purpose of ensuring data availability and load balancing is beyond the scope of this paper. Furthermore, the aggregate regional resources for the operation and maintenance of the SignalGuru service can be kept at bay by running SignalGuru atop resource-aware middleware like RegReS [19].

### 4.4 Prediction module

Two main categories of traffic signals exist: pre-timed and traffic-adaptive traffic signals. Since their operation is very different, SignalGuru uses different prediction schemes for each category.

#### 4.4.1 Pre-timed Traffic Signals

SignalGuru’s prediction module maintains a database of the traffic signal settings. As described in Section 3, pre-timed traffic signals have fixed pre-programmed settings for their different modes (am/pm peak, off-peak, Saturday peak). Traffic signal settings can be acquired from city transportation authorities. In case they are not available, the settings (phase lengths) can be measured as described in Section 4.4.2. This means that SignalGuru knows how long each phase lasts. The challenge remains to accurately synchronize SignalGuru’s clock with the time of phase transition of a traffic signal. Once this is achieved, SignalGuru can very easily predict when the traffic signal will switch again to green, yellow or red.

Clock synchronization is achieved by capturing a color transition \(e.g., R \rightarrow G\). Figure 7 shows a timeline of events. If the timestamps of the last red and first green color detections for phase A are \(t'_{A,R}\) and \(t'_{A,G}\) respectively, then the detected transition time is \(t_{A,R \rightarrow G} = (t'_{A,R} + t'_{A,G})/2\). Clock synchronization needs to be reestablished after a false \(R \rightarrow G\) detection and every time the traffic signal changes mode of operation or recovers from an operational failure.

The time the traffic signal will switch to red for phase A (and green for phase B) can be predicted by adding the predicted\(^8\) length of phase A (\(PL'_{A}\)) to \(t'_{A,R \rightarrow G}\) as \(t_{B,R \rightarrow G} = t'_{A,R \rightarrow G} + PL'_{A}\). Since this intersection has only two phases, phase A will follow after phase B; as phases are scheduled in a predictable, round robin way. By adding (\(PL'_{B}\)) to \(t_{B,R \rightarrow G}\) we get the next \(R \rightarrow G\) transition for phase A and so on.

\(^7\)Sensed traffic signal transitions, database of traffic signal settings and SVR prediction models for pre-timed and traffic-adaptive traffic signals, respectively.

\(^8\)For pre-timed traffic signals, the predicted phase length is the value looked up in the traffic signal settings database.

#### 4.4.2 Traffic-adaptive Traffic Signals

The Singapore GLIDE (SCATS) system constitutes one of the most sophisticated and most dynamic traffic-adaptive traffic signal control systems. As described in Section 3, SCATS measures the saturation of the intersections’ phases and adjusts their phase lengths at every cycle. Phase lengths change when SCATS changes the value of the cycle length or the fraction of the cycle length that gets allocated to them. SCATS may choose to change both settings at the same time. Note that phases are still scheduled in a deterministic, round robin manner.

SignalGuru predicts future transitions (\(e.g., \) when the signal ahead will turn green) by detecting past transitions and predicting the length of the current or next phases. The key difference from the prediction of pre-timed traffic signals lies in the prediction of the phase length, as opposed to looking it up from a database.

SignalGuru predicts the length of a phase by measuring and collaboratively collecting the prior traffic signal transition history, and feeding it to a Support Vector Regression (SVR) [8] prediction model. In Section 6.4.3, we evaluate the prediction performance of different Prediction Schemes (PS) by training the SVR with different sets of features:

- **PS1:** The next length of a given phase \(e.g., A\) is predicted based on the history of the same phase \(i.e.,\), the next length of phase A is predicted based on the lengths of the five previous phases of A. We found that further increasing the length of the history does not yield any benefits. Similarly, SCATS uses only loop detector measurements performed over the last five cycles to determine the next traffic signal settings.
- **PS2:** Like PS1, but the length of the preceding phases of the same cycle is also provided. This means that when trying to predict the length of phase C, the lengths of preceding phases A and B are also fed to the SVR model. As our results in Section 6.4.3 show, this information improves significantly the performance of the prediction module. The reason is that changes to a given cycle’s phase lengths are correlated when SCATS changes just the cycle length setting, instead of the phase length setting.
- **PS3:** Like PS2, except that information for the past 5 cycle lengths is also factored in.
- **PS4:** This is a theoretical prediction scheme. We assume the existence of loop detector saturation information in addition to PS3. Saturation values over the past 5 cycles are fed to the SVR model. Note that traffic (vehicle speed) estimation is not a good proxy for the unavailable loop detector measurements. Average vehicle speed does not always correlate well with the saturation measured by SCATS’s loop detectors; a specific phase, despite the fact that vehicles are moving fast, may be highly saturated (with dense flow).

One-week-long history of data is enough to train the SVR model (Section 6.4.3). Furthermore, the SVR model does not need to get continuously re-trained. Re-training the model every 4 to 8 months is frequent enough in order to keep the prediction errors small (Figure 18).

In order for SignalGuru to be able to use any of the first three feasible prediction schemes, the length of the past phases needs to be measured. While it is easy for SignalGuru to detect the \(R \rightarrow G\) transition for the beginning of a phase, as explained in Section 3, it is very hard to detect the \(G \rightarrow Y\) transition for the end of the phase. To remedy that, collaboration across nodes waiting at the different traffic signals of the same intersection is leveraged; the \(G \rightarrow Y\) transition of a given phase is inferred by the \(R \rightarrow G\) transition of the successor phase that was detected by nodes waiting at the traf-
traffic signals changed operation mode from off-peak to pm peak. Experiment took place between 1:20pm - 4:30pm. At 3:00pm the only the collaboration module was active on the relay node. The ing data exchange between the windshield-mounted iPhone nodes. SignalGuru device served as an ad-hoc data relay node facilitat-

intersection of Massachusetts Avenue and Landsdowne Street. This tra iPhone device was held by a pedestrian participant located at the route so they are rarely in range of each other. To rectify this, an ex-
hoc wireless range) was small, as all the vehicles followed the same hours. Note that the opportunity for node encounters (within ad-

5.2 Singapore Deployment (Bugis Downtown Area)

Our other deployment was in Singapore in August 2010. Unlike Cambridge, the Singapore deployment tests SignalGuru on traffic-adaptive traffic signals. To measure phase lengths and predict the schedule of traffic-adaptive traffic signals, SignalGuru needs to mon-
tor all phases of an intersection, i.e., orthogonal directions of a traffic intersection. So, in this deployment we had two sets of ve-
hicles following the two distinct routes shown in Figure 9. In this way, both phases of the intersection (Bras Basah and North Bridge Road in Singapore’s downtown) were sensed. Phase A corresponds to vehicles moving along Bras Basah Road and phase B to vehicles moving along North Bridge Road.

We used eight iPhone devices in total and mounted them on the windshields of taxis. Five devices were moving on the longer route of phase A and the other three on the shorter route of phase B. Similarly to our deployment in Cambridge, an extra iPhone de-
vice was used as a relay node. In this case, the relay node was also recording the ground truth9 i.e., when the traffic signals status transitioned. Ground truth information was just for later offline evaluation of SignalGuru’s accuracy. It was not shared with other participating nodes. The experiment took place from 11:02am -

6. SIGNALGURU EVALUATION

5. METHODOLOGY

5.1 Cambridge Deployment

In our November 2010 deployment in Cambridge, we targeted three consecutive intersections on Massachusetts Avenue (Figure 8). We used 5 vehicles with iPhones mounted on their windshields and asked the drivers to follow the route shown in Figure 8 for ~3 hours. Note that the opportunity for node encounters (within ad-
hoc wireless range) was small, as all the vehicles followed the same route so they are rarely in range of each other. To rectify this, an ex-
tra iPhone device was held by a pedestrian participant located at the intersection of Massachusetts Avenue and Landsdowne Street. This SignalGuru device served as an ad-hoc data relay node facilitat-
ing data exchange between the windshield-mounted iPhone nodes. Only the collaboration module was active on the relay node. The experiment took place between 1:20pm - 4:30pm. At 3:00pm the traffic signals changed operation mode from off-peak to pm peak.

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6. SIGNALGURU EVALUATION

Here, we evaluate the performance of each of SignalGuru’s mod-
ules before evaluating its overall performance in two deployments in Cambridge (MA, USA) and Singapore. We also performed a large scale analysis for SignalGuru’s prediction accuracy based on the data we collected from Singapore’s Land Transport Authority.

6.1 Traffic Signal Detection

We evaluate the performance of SignalGuru’s detection module for our two deployments. In Figure 10, we show both the per-
centage of false negatives (traffic signals that didn’t get detected) and the percentage of false positives (arbitrary objects confused for traffic signals of a specific color). Results are averaged over 5959 frames and 1352 frames for the Cambridge and Singapore deployments, respectively. The average misdetection rate that in-
cludes both false negatives and false positives was 7.8% for Cam-
bridge and 12.4% for Singapore deployment. In other words, Sig-
nalGuru’s detection module correctly detected the existence (or the lack) of a traffic signal in 92.2% and 87.6% of the cases in Cam-
bidge and Singapore, respectively. Note that most (>70%) video frames are captured while vehicles are waiting at the red light. So, the average (mis)detection rate is strongly biased by the results for “R” i.e., frames with a red traffic signal.

As Figure 10 shows, the detection module is particularly more likely to report a false positive when there is no traffic signal in sight. When a traffic signal is captured in the video frame, the actual traffic signal will normally get the most votes in the Hough transform’s accumulator and a valid detection will be recorded. If there is no traffic signal in sight, the detection module will try to

9In our Cambridge deployment, since the schedule of the signals is fixed, it can be easily inferred from the images logged by the windshield-mount iPhones. Hence, there was no need to record the ground truth with an extra iPhone device.
find the best possible candidate object that most resembles a traffic signal in terms of its color, shape and enclosing black box, which can trigger more false positives.

Furthermore, the ratio of false positives of different colors differs significantly across the two deployments. For example in Cambridge, yellow light false positives are more common than in Singapore, where there are more green light false positives. This is because of the prevailing ambient light conditions and the object composition of the environment at the targeted intersections. In Singapore, there were many more trees and also a black electronic message board with green letters, whereas in Cambridge, the sun was setting giving a strong yellow glare to several objects (e.g., road signs, vehicles, buildings etc.).

Another interesting observation is that the number of false negatives (missed traffic signal detections) is almost double in the Singapore deployment, as compared to the Cambridge deployment. The reason lies in the traffic signal bulbs used in each city. Singapore’s LED bulbs are exposed whereas Cambridge’s are covered by a refraction lens. The LED traffic signal bulbs consist of an array of smaller LEDs that is refreshed in columns at a relatively low frequency. The refresh frequency is high enough to be invisible to the human eye but low enough to be detectable by a camera when there is no refraction lens covering the bulb. In Singapore, the camera would thus sometimes capture the bulbs with dark stripes (columns) of unrefreshed LEDs, reducing the probability of a successful traffic signal detection.

### 6.2 IMU-based Detection Window

In this section, we evaluate the benefits that the IMU-based detection window offers. The orientation of the iPhones was as shown in Figure 2. The lower line of the detection window will thus be horizontal and across the center of the image when the vehicle is at a distance of ∼50m from the intersection. The results, for when the IMU-based detection window was activated/deactivated, were acquired by online/offline traffic signal detection. The offline detection was based on the same video frames that were logged and processed by the iPhone devices online.

The IMU-based detection window almost halves the average misdetection rate reducing it from 15.4% to 7.8% (Figure 11). Above all, the IMU-based detection window significantly reduces the number of red false positives; when the detection window scheme is not used and the whole video frame is processed, the detection module often confuses vehicles’ rear stop lights for red traffic signal bulbs.

On the other hand, the IMU-based detection window scheme increases the number of false negatives when the traffic signal is red; when a vehicle is decelerating abruptly to stop at the red light, the IMU miscalculates the device’s orientation. As a result, the detection window is also miscalculated, becoming so small that the traffic signal is excluded. Nevertheless, the effects of abrupt decelerations are only transient and a car is soon able to detect the traffic signal ahead.

Overall, since only a fraction of the video frame is processed, the IMU-based detection window scheme reduces the average processing time by 41% (from 1.73s to 1.02s).

### 6.3 Transitions Filtering

The performance of the transition filtering module is evaluated in terms of the number of false positives (invalid transitions) it manages to remove and the number of false negatives it creates (valid transitions erroneously removed).

As shown in Figure 12, the probability of (unfiltered) false positives in the Cambridge deployment is significantly smaller when compared to the Singapore deployment. This occurs for two reasons: First, the rate of false positive traffic signal detections is smaller in Cambridge (Figure 10). Second, the average waiting time at red traffic signals is only 19.7s for Cambridge vs. 47.6s for Singapore. As a result, the probability of a false positive transition detection during that waiting time is significantly lower.
6.4 Schedule Prediction

6.4.1 Cambridge deployment

We evaluate the overall accuracy of SignalGuru’s traffic signal schedule predictions for Cambridge’s pre-timed traffic signals (Figure 13). As evaluation metric, we use the prediction mean absolute error; the absolute error between the predicted and the actual traffic signal phase transition time, averaged across the 211 predictions performed by the participating iPhone devices.

As shown in Figure 13, SignalGuru can predict the schedule of pre-timed traffic signals with an average error of only 0.66s. Since SignalGuru uses a database for the settings of pre-timed traffic signals, the prediction error is solely caused by the error with which SignalGuru detects color (phase) transitions. When SignalGuru captures and processes video frames every $T=2s$, the transitions are theoretically detected with an error that has a maximum value of $\varepsilon_{\text{max}}=T/2=1s$ and an expected value of $\mathbb{E}[\varepsilon]=T/4=0.5s$. This is very close to the measured prediction error value of 0.66s. Given this very small prediction error, our SignalGuru can effectively support the accuracy requirements of all applications described in Section 2. Lead-up time (and equivalently lead-up distance) will be evaluated in Section 6.4.3.

6.4.2 Singapore deployment

We evaluate the accuracy of SignalGuru’s traffic signal schedule predictions for Singapore’s traffic-adaptive traffic signals, using the prediction mean absolute error as the evaluation metric. The prediction module was configured to use the prediction scheme PS3, and was trained offline using a week’s worth of data (June 1-7, 2010) that we obtained from Singapore’s Land Transport Authority (LTA).

As our results in Figure 14 show, SignalGuru can predict the time of the next color transition with an average error of 2.45s. The next color transition prediction error is broken down into an average absolute error of 0.60s in detecting the current phase’s start time (detection module error) and an average absolute error of 1.85s in predicting the length of the current phase (prediction module error). The prediction error is due to both the inaccurate phase duration measurements that are fed into the SVR model and the prediction error of the SVR model, with the latter the main contributor. The phase duration measurement error has a triangular probability density function, and the expected value for the phase duration measurement absolute error is only $|\varepsilon|_{\text{duration}}=T/3=0.66s$. Results are averaged over 26 predictions. The schedule prediction accuracy for the two phases is comparable.

6.4.3 Singapore Large Scale Prediction Analysis

In order to perform a large scale evaluation for the performance of SignalGuru’s prediction module across different traffic signals and intersections with different traffic patterns, we collected traffic signal operation logs from Singapore’s Land Transport Authority. More specifically, we collected logs for 32 traffic signals (phases) in the Bugis (suburban) area and for 20 traffic signals (phases) in the Dover (downtown) area. The logs spanned over the two weeks of June 1-14, 2010 and contained more than 200,000 phase lengths for both Bugis and Dover traffic signals. We used the logs of the first week to train the different SVR-based prediction schemes, and the logs of the second week to test their performance. The training and testing sets were therefore not overlapping.

**Prediction Schemes Evaluation.** In Figure 15, we evaluate the performance of the different phase length prediction schemes for the traffic signals of Bugis and Dover. We also include the performance of a baseline scheme “PS0” that uses the last measurement of a phase’s length as the prediction for its future length. PS3 outperforms PS1 and PS2 and reduces the phase length prediction error; the absolute error between the predicted and the actual traffic signal schedule predictions for Singapore deployment. The ground truth was recorded every two seconds and the actual (ground truth) transition time for a phase e.g., $A$ was calculated as $t_{A,R\to G}' = (t_{A,R} + t_{A,G}')/2$. The measurement error was thus $1s$ (shown with error bars).
mean absolute error by 37% (from 3.06s to 1.92s) for Bugis and by 26% (from 1.60s to 1.19s) for Dover when compared to PS0.

As shown in Figure 15, the prediction mean absolute error for Dover traffic signals is half when compared to the error for Bugis traffic signals. However, note that the average phase length for Bugis is 47s whereas for Dover it is only 28s. As a result, the relative errors (when compared to their own average phase length) are more comparable: 4.1% for Bugis and 4.3% for Dover.

Surprisingly, we found that the theoretical prediction scheme PS4, which assumes knowledge of loop detector information, does not outperform PS3. We believe that this is because the effects of loop detector measurements are already captured by SCATS in the history of the phase and cycle length settings that it chooses and SignalGuru measures them and uses them as prediction features for PS3.

Increasing available lead-up time. In order to increase the available lead-up time beyond the length of a single phase11, SignalGuru needs to predict multiple phases ahead. For traffic-adaptive traffic signals, the prediction error increases as SignalGuru tries to predict multiple phases ahead. For pre-timed traffic signals that the phase lengths are fixed and known, the prediction error only depends on the ability of SignalGuru to synchronize with the traffic signal (by detecting a color transition as accurately as possible) and thus lead-up time is arbitrarily long so long as it is within the same traffic mode.

Figure 16 shows the error of the prediction module, when it predicts the lengths of multiple phases ahead. The prediction error increases sublinearly as the number of predicted phases increases. However, even when predicting four phases ahead, the total prediction error for all phase lengths is only 4.1s (8.7%) and 2.4s (5.2%) for Bugis and Dover traffic signals, respectively. Given that wireless 802.11g broadcasts KB data over several hops in <1s, the average available lead-up times for Bugis and Dover are 187s and 114s, respectively. The percentage of available data (% transitions detected) in our Singapore deployment was 81%.

As our extensive analysis shows, SignalGuru can predict accurately the schedule of traffic-adaptive traffic signals regardless of their location e.g., suburban, downtown. Furthermore, their schedule can be predicted multiple phases in advance with small errors, enabling all the novel applications mentioned in Section 2 for traffic-adaptive traffic signals.

Collaboration Benefits. Figure 17 shows how the accuracy of phase length predictions depends on the data availability i.e., the percentage of traffic signal transitions that are detected and made available (through collaborative sensing and sharing). Where the phase length cannot be determined (because no SignalGuru node detected its start or end), we used the previously predicted phase length. The more transition data is available (higher degree of collaboration), the better SignalGuru’s prediction accuracy. When data availability drops below 25% for Bugis and 28% for Dover, relative prediction errors degrade to >10%. As a result, SignalGuru can no longer meet the requirements of the described applications. Collaboration is thus critical to ensure high quality predictions.

SVR re-train frequency. We evaluate how well the SVR model that was trained using the data of June 1-7 2010 can predict the schedule of the traffic signals after one week (June 8-14 2010), one month (July 1-7 2010), four months (October 1-7 2010) and eight months (February 1-7 2011). As shown in Figure 18, the SVR model can make accurate predictions even after 8 months for both Dover and Bugis. More specifically, the error for Dover traffic signals does not significantly increase over time. In contrast, for Bugis traffic signals, the prediction error increases by 33% (from 1.9s to 2.6s) after 8 months. LTA engineers manually perform changes to the traffic signal settings (e.g., phase programs) over time in an attempt to better optimize the traffic signals operation in the busy Singapore downtown area. As a result, SignalGuru’s prediction ability degrades over time for Bugis, and the SVR model needs to get retrained every couple months in order to keep prediction errors low.

6.5 GLOSA Fuel Efficiency

For evaluating GLOSA, we used a 2.4L Chrysler PT Cruiser ’01 city vehicle. We measured its fuel efficiency by connecting to its Controller Area Network (CAN) with a Scan Tool OBD-LINK device (Figure 2). The fuel efficiency was calculated based on the In-
take Manifold Absolute Pressure (IMAP) approach with the help of the OBDwiz software. The trip starts at $P_1$ and ends at $P_2$, including the three intersections in our Cambridge deployment (Figure 8).

The driver completed 20 trips, following GLOSA’s accurate advisory (< 1s mean absolute prediction error\(^\text{12}\)) at odd numbered trips, and driving normally (without GLOSA’s advisory) at even numbered trips. When following GLOSA’s advisory, the driver was able to avoid most stops (the driver sometimes had to brake because of pedestrians or cars in front). When not, the driver had to stop from zero to three times during each of the trips. As shown in Figure 19, GLOSA can offer significant savings reducing fuel consumption, on average, by 20.3% (from 71.1 mpg to 56.6 mpg). In other words, GLOSA improves the vehicle’s mileage, on average, by 24.5% (from 16.1 mpg to 20.1 mpg).

![Figure 19: GLOSA fuel efficiency evaluation.](image)

7. COMPLEX INTERSECTIONS

In this section, we discuss practical issues regarding the operation of SignalGuru in complex intersections, as well as how SignalGuru can overcome them. In a complex intersection with many traffic signals, SignalGuru must be able to detect the correct traffic signal and also identify to which vehicular movement the traffic signal being detected corresponds.

7.1 Traffic Signal Detection

In a complex intersection with many traffic signals, SignalGuru will normally still detect the correct traffic signal i.e., the one that corresponds to the road segment that the vehicle is currently on. Normally, a vehicle that is approaching an intersection on a given road segment, will be able to view only the corresponding traffic signal at a zero degree angle. The traffic signals of the other road segments may be still within the camera’s field of view, but will be seen at some angle. At angles > 90° the traffic signal bulbs will not be visible. At smaller angles, the bulbs will be visible but will be recorded on the video frame as ellipses instead of circles. Furthermore, these ellipses will be partially occluded by the traffic signal housing visors. While SignalGuru can still detect partially deformed and occluded traffic signals, its Hough transform voting algorithm will favor the most round and less occluded traffic signal i.e., the one that corresponds to the road segment that the vehicle is currently on.

Moreover, information about the exact location of traffic signals at an intersection can be leveraged to further narrow down the size of the IMU-based detection window. In this way, both the accuracy and the speed of the traffic signal detection will get improved. The locations of the traffic signals can be detected and recorded by the SignalGuru devices themselves.

7.2 Traffic Signal Identification

In a complex intersection with more than one traffic signal, SignalGuru needs to identify which specific traffic signal it is detecting i.e., to which direction of movement the detected traffic signal corresponds. While GPS localization can be used to identify the intersection, it is often not accurate enough to distinguish between the different road segments of an intersection. The identification of the traffic signal being detected is necessary in order to appropriately merge the data detected across different vehicles.

The traffic signal is identified based on the GPS heading (direction of movement) of the vehicle that is detecting it, as well as the shape of the traffic signal (round, right/left turn arrow etc.). The heading of the vehicle is used to identify the road segment on which the vehicle is located by matching its reported GPS heading ($\theta + \delta$, where $\delta$ is the measurement error) to road segment that has the closest orientation ($d^\circ$). The number and orientation of the intersecting road segments at any given intersection can either be acquired by mapping information [2] or learnt by clustering moving trace of SignalGuru-enabled vehicles. Then, for example, a vehicle can tell that the signal it is detecting is for vehicles that want to turn left and are approaching the intersection on the road segment that is attached to the intersection at $d^\circ$ degrees compared to the geographic north.

8. RELATED WORK

Several systems have been proposed that leverage GPS, accelerometer and proximity sensors in order to estimate traffic conditions [15, 23, 27], detect road abnormalities [11], collect information for available parking spots [22] and compute fuel efficient routes [12]. In [20] Lee et al. propose an application that lets police track the movement of suspicious vehicles based on information sensed by camera-equipped vehicles. Other works have also proposed to equip vehicles with specialized cameras and detect traffic signals with the ultimate goal of enabling autonomous driving [13], assisting the driver [24], or detecting the location of intersections and overlaying navigation information [26]. In [9, 29], the authors enforce traffic laws (e.g., detection of red light runners) by detecting traffic signals and their current status with stationary cameras affixed to infrastructure. Furthermore, as we discussed in the introduction, approaches aiming to enable GLOSA have been based on costly infrastructure and hence failed to grow in scale. To the best of our knowledge, no other work has proposed to leverage commodity windshield-mount smartphone cameras, or above all, to predict the future schedule of traffic signals for the purpose of providing it to users and enabling the proposed set of novel applications.

Our camera-based traffic signal detection algorithm draws from several schemes mentioned above [13, 24, 26]. However, in contrast to these approaches that detect a single target, SignalGuru uses an iterative threshold-based approach for identifying valid traffic signal candidates. We also propose the IMU-based detection window scheme that leverages information from smartphones’ accelerometer and gyro devices to narrow down the detection area offering significant performance improvements. In order to be able to detect ill-captured traffic signals under poor ambient light conditions, previous approaches either use normalized RGB images [24] or estimate ambient illumination [9]. In contrast to these approaches, we leverage the observation that LED traffic signals are a light source.

\(^{12}\)For small distances from traffic signals we found that it is more beneficial to provide the driver with the transition time instead of the recommended speed. First, for small distances (<50m) the GPS error is significant and second, the driver can better account for vehicles stopped at the intersection and time their acceleration appropriately.
of a fixed luminous intensity, and provide mechanisms to perform a one-time automatic adjustment of the smartphone camera’s exposure setting. In this way, the camera hardware is configured to capture traffic signal bulbs correctly regardless of the prevailing ambient light conditions, obviating the need for additional image processing steps. Last and most important, all these prior works focus solely on reporting the current status of traffic signals. They are not concerned with phase transitions and thus do not propose schemes to filter them, as they are not trying to collate the past traffic signal schedule for prediction of the future.

Services like SignalGuru that are based on collaborative sensing naturally have trust, privacy, security implications. SignalGuru can use DLT certificates [21] or a TPM [25] in order to ensure trust in the exchange of traffic signal data. Furthermore, the SignalGuru-enabled devices and their users can be safeguarded by spatio-temporal cloaking [14] and other proposed approaches for grassroots participatory sensing [16].

9. CONCLUSIONS
In this paper, we presented SignalGuru, a novel software service that leverages opportunistic sensing on windshield-mount smartphones, in order to predict traffic signals’ future schedule and support a set of novel applications in a fully distributed and grassroots approach. Our proposed schemes improve traffic signal detection, filter noisy traffic signal data, and predict traffic signal schedule. Our results, from two real world deployments in Cambridge (MA, USA) and Singapore, show that SignalGuru can effectively predict the schedule for not only pre-timed but also state of the art traffic-adaptive traffic signals. Furthermore, fuel efficiency measurements, on an actual city vehicle, highlight the significant fuel savings (20.3%) that our SignalGuru-based GLOSA application can offer. Given the importance of traffic signals, we hope that this work will motivate further research in their detection, prediction and related applications.

10. ACKNOWLEDGMENTS
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11. REFERENCES