Using specialised cyclist detection software to count cyclists and determine cyclist travel speed from video

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Abstract

The Australian Centre for Visual Technologies (ACVT) developed software for post-processing video footage that is capable of detecting, counting and assessing the level of conspicuity of cyclists. The initial version of the software, on average, correctly identified and tracked 69\% of cyclists in footage of busy intersections and roundabouts when first trialled. A number of additional trials were conducted to extend the features of the software. The second trial was undertaken to explore the possibility of automating speed detection. The video detection software correlated well with the true cyclist counts and speeds measured by GPS. The third trial involved recording cyclists travelling over specialised bicycle detection counters and measuring their speeds with a laser gun. This enabled a comparison between the counts provided by the video detection software and the counts provided by the closed induction loop counters as well as a comparison of speeds. The final trial involved four real world sites at which video recordings were taken and analysed by an improved version of the software and compared to human observations. The improved version of the software was able to detect 89 to 98\% of cyclists. The results indicated good correlation with human observations and demonstrated the feasibility of using readily obtainable video footage to collect objective bicycle data. This paper briefly summarises the development and improvement of the software, details the methods used to obtain the experimental data, present the results and discusses potential future applications of the software and improvements in detection accuracy.

Introduction

With increases in cycling exposure and large gaps in knowledge regarding specific aspects of cycling safety, the demand for automated data acquisition systems has grown steadily in recent times.

In June 2013, the South Australian Motor Accident Commission (MAC) funded the University of Adelaide’s Australian Centre for Visual Technologies (ACVT) to develop software that could process video footage of road traffic to distinguish and identify bicycles from other road users within the road traffic system and assess the level of conspicuity of the observed cyclists. This is part of the MAC’s ongoing commitment to the safe cycling campaign “Be safe, be seen” (Motor Accident Commission, 2013).

This paper describes the development of this video detection capability and the future potential of the software.

Object classification by background subtraction

In the past, intelligent traffic surveillance systems have primarily utilised ‘background subtraction’ computer vision algorithms (Cristani et al., 2010; Mayo \& Tapamo, 2009; Valera \& Velastin, 2005; Unzueta et al., 2012) in order to detect road traffic. Specific background subtraction algorithms for detection of cyclists also exist (Heikkila \& Silven, 2004; Malinovski et al., 2009). The fundamental premise of such software systems is that an empty background (‘the background model’) with no traffic or movement is initially defined (or learned) as a reference scene within the software system. Each frame of video is then compared to the reference scene and any differences are assumed to be
the result of movement and are interpreted as motion cues. Detected motion cues are analysed, usually on the basis of predetermined rules, to determine what object might have caused the motion. For example, a large region of motion might be associated with a car and not a pedestrian, whilst a large rectangular region of motion might be determined to be a large truck rather than a small car.

Even though there are many rules and patterns that can help distinguish between pedestrians, cyclists and cars, some rules work well only under specific video camera recording configurations (e.g. a front facing camera) and may perform poorly in other scenarios such as busy crowded intersections. A significant cause for failure in rules-based approaches to traffic object detection is the extreme difficulty in devising rules that work for all appearances of vehicles, pedestrians and bicycles in all weather and lighting conditions.

**Object classification by feature tracking**

Another popular method of object classification in the context of traffic surveillance is based on tracking a relatively sparse set of distinguishable points (Ismail et al., 2009; Li et al., 2014; Saunier & Sayed, 2006; Saunier & Sayed, 2008). The distinguishable points, often referred to as features, are usually small regions of high local contract and are typically grouped based on spatial proximity and common motion. Ensuring that all points in a group span only one object and ensuring that one object is represented by only one group of points, remains a challenging open research problem. Moreover, it is difficult to delineate an entire object based solely on a sparse set of feature points. For example, a bounding rectangle containing all the feature points associated with a cyclist may not contain the entire cyclist. This is problematic if, as in our context, one needs to analyse the torso of the cyclist to ascertain conspicuity.

Once groups of points have been formed, the groups still need to be categorised into object types such as cyclists, cars or pedestrians. This too is a non-trivial problem, and is often addressed using heuristics such as average speed and acceleration (Ismail et al., 2009) which are unlikely to be reliable indicators of object type across many different vantage points and traffic scenarios.

**Object classification by machine learning**

In light of the limitations of previous methods used for traffic object classification, the ACVT sought to dynamically train a computer vision system to ‘learn’ to distinguish between various road traffic objects. This was to specifically distinguish between cyclists and all other road traffic groups including cars, motorcycles, and pedestrians using an artificial intelligence paradigm known as ‘supervised learning’ (Bishop, 2006).

To do this, a large collection of images of cyclists in various poses were annotated and presented to a machine learning module referred to as ‘the classifier’. The classifier attempts to construct a representation of the general appearance of cyclists and bicycles particularly by detecting ‘edges’ that are unique to a cyclist profile. The accuracy of the learned representation is then evaluated by presenting the classifier with a further collection of traffic images to allow it to identify cyclists from all other traffic groups. The classifier may correctly identify some cyclists but it may also mistake some vehicles or other shapes as bicycles. The situation where too many misclassifications are made is an indication that classifier has not yet correctly modelled the appearance of cyclists, and so is retrained with greater emphasis placed on the example images where the identifications failed.

In order for the system to learn the concept of cyclists with increased accuracy, the system also needs to be presented with images of other traffic objects that are not cyclists (such as vehicles, pedestrians and motorcyclists) that will be frequently presented to the classifier during any video analysis. As more example images are presented to the classification system, the classifier is able to
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determine an increasingly accurate decision boundary, which it can use to distinguish between cyclists and other traffic objects.

Through constant retraining and evaluation, the classifier becomes proficient at identifying cyclists. In the first version of the software, the training of the classifier occurred using approximately 10,000 example images of cyclists in various poses and an additional 10,000 random images not containing cyclists. The equivalent technical and mathematical details relating to the design of the classifier in the context of pedestrian detection are described in Paisitkriangkrai, Shen & Zhang (2008) and Shen, Wang, Paisitkriangkrai & van den Hengel (2013).

**Video analysis system design**

The video analysis system contains four components:

1. The frame grabber – this module extracts a frame from a video sequence and forwards it to the cyclist detector/classifier for analysis.

2. Cyclist detector/classifier – this module scans the entire image and uses the trained cyclist classifier to determine whether a cyclist appears in the image. The cyclist detector extracts the image regions in which cyclists have been detected and consults a history of previous cyclist detections to determine whether the cyclist in the current frame has been detected before (and hence counted). If the cyclist has not appeared before, then the image region containing the cyclist is forwarded to the visibility analyser module.

3. Visibility Module – this module examines the hue, saturation and brightness of the torso of an identified cyclist, to further classify the cyclist as being highly visible or not.

4. Record keeper – once the cyclist detection and visibility analysis is complete, the record of the frame number, location of the cyclist in the frame and the visibility flag of the cyclist is recorded and stored for use for human analysis (if necessary) and to facilitate post process playback.

Each unique cyclist is detected, counted and labelled as high visibility or low visibility. Additionally, as part of the record keeping and the resultant output, the software selects a ‘snapshot’ of each unique cyclist which is considered to be the best representation of a cyclist. These images are then easily analysed by a human operator and manually filtered to remove false classifications. As part of the video analysis procedure, the software also records the position of each unique cyclist within each frame in which the cyclist appears. After the analysis, the software re-assembles these frames into sub-videos that show the movement of cyclists.

**Method and results**

Following the initial development of the software for the MAC (first trial), three additional trials involving the ACVT and CASR were conducted to test various extensions to the original functionality of the software. The following outlines the four trials used to develop the video detection software.

**First trial – feasibility study**

In the initial feasibility study, a prototype developed by the ACVT was used to: (1) attempt to identify cyclists from other road users within the road traffic system, and (2) assess the level of visibility of the detected cyclists. The performance of the prototype was compared to human
observations. Video footage was obtained from high definition GoPro Cameras placed at three different traffic sites. The cameras were positioned such that they could record the general overview of a traffic site without restricting vision to one particular path of travel. One site included a reasonably busy traffic signal controlled T-intersection (Site 1), another site was a four-leg single-lane roundabout (Site 2), and the third site was an off-road shared pedestrian bicycle path (Site 3). These sites are shown in Figure 1. To determine the accuracy of the software system, the automated counts and conspicuity assessments were compared with data collected by a human observer. The results are shown in Table 1.

![Video frames from Site 1, 2 and 3](image)

**Figure 1**
An overview of the video frames from Site 1, 2 and 3 respectively.

**Table 1**
The results of the cyclist detections based on human observation, software first pass and the filtered results.

<table>
<thead>
<tr>
<th>Site #</th>
<th>Human Observation</th>
<th>Software First Pass</th>
<th>Filtered</th>
<th>Recall (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Low Vis</td>
<td>High Vis</td>
<td>Total</td>
<td>Low Vis</td>
</tr>
<tr>
<td>1</td>
<td>70</td>
<td>34</td>
<td>104</td>
<td>89</td>
</tr>
<tr>
<td>2</td>
<td>65</td>
<td>15</td>
<td>80</td>
<td>69</td>
</tr>
<tr>
<td>3</td>
<td>42</td>
<td>12</td>
<td>54</td>
<td>22</td>
</tr>
</tbody>
</table>

The software first pass data in Table 1 represents the output of the classifier. By inspecting the results of the software first pass, a human operator can produce filtered result by discarding cyclist misclassifications and by relabelling cyclist conspicuity (see Appendix A). When the filtered results are compared with the human observation, the ‘recall’ can be calculated. Recall refers to the number of cyclists detected and counted by the software (true positives) as a proportion of all actual cyclists (detections + non detections or true positives + false negatives). For the T-intersection and the roundabout the recall of the system was 68% and 69% respectively. For the off-road observations the recall was considerably lower at 44%.

There are many reasons for the differences between the results produced by the software and a human observer. For example, the system has difficulty detecting cyclists that are hidden or occluded by other traffic objects such as a car, another cyclist, etc. but a human observer can still recognise and count such cyclists. Similarly, low light conditions or sub-optimal light conditions degrade the video quality to the extent where the software cannot recognise cyclists, but human observation is still possible. This was particularly an issue at the off-road site, where the position of the sun relative to the camera position introduced considerable noise to the video images, making the detection of cyclists more problematic for the software.

**Second trial – determination of cyclist speeds in a controlled environment**

The purpose of the second trial was to gather data on the speed of cyclists in a controlled environment so that several extensions to the software, which include an automated method for calculating cyclists’ speeds, could be validated. The task was to calculate the average speeds of
detected cyclists between two points on a road surface. A camera was positioned orthogonally to the movement of cyclists between two measured points on a road surface (6.25 m apart). The software was configured to analyse a detected cyclist’s frame by frame movement between the two marked and measured points in the video frame. The frame rate of the video capture was 24 frames per second. The software determined the frame number at which a marker (the centroid of the detected cyclist projected onto the ground plane) passed a first point on the road and the corresponding frame number the marker passed a second point located 6.25 metres in front of the first point. Hence the speed of the cyclist was calculated as:

\[
\text{Speed of Cyclist} = \frac{\text{Distance}}{\text{Time}} = \frac{6.25 \text{ m}}{\left(\frac{1}{24}\right) \cdot [\text{Frame Number @ 0m} - \text{Frame Number @ 6.25 m}]}
\]

To verify the accuracy of the software speed calculation, each cyclist was fitted with a GPS (collecting data at one second intervals) to monitor the actual speed of the cyclist passing between the two points. Additionally, human calculations of cyclist speeds by manual video frame analysis was also undertaken to compare against the software video frame analysis. Of the 52 cyclist speed measurements taken, the difference between the GPS speed and the speed calculated by the software was less than 1 km/h in 81% of speed measurements. There was a difference of between 1 and 2 km/h in 15% of cyclist measurements and in 4% of speed measurements the speed difference exceeded 2 km/h. The results for the human frame analysis were similar; the difference between the human video speed estimate and the software estimate was less than 1 km/h in 81% of measurements. There was a difference of between 1 and 2 km/h in 17% of cyclist measurements and in 2% of the speed measurements the speed difference exceeded 2 km/h. In both the measurement comparisons the average difference in speed between the software and other modalities was only 0.3 km/h.

**Third trial – evaluation of software’s counting and speed measurement capabilities**

The third trial involved testing the counting and speed measurement capabilities of the software in a real-world setting. An additional comparison was also made with fixed bicycle counting devices operated by South Australian Department for Planning, Transport and Infrastructure (DPTI). Several of these counters are located throughout the metropolitan area and are based on induction loops buried in the road pavement in cycling lanes or paths.

The trial compared the accuracy of the software detection system against human observation as well as data collected by the DPTI counters. Additionally, the spot speeds of cyclists were measured by a laser gun and compared to point-to-point speeds determined by the software.

The site selected for the trial was a major arterial road that contained permanent bicycle lanes, six lanes of traffic and two tram lines in the centre of the road (see Figure 2). The 24 hour DPTI cyclist counts for the north-bound bicycle lane indicated that a total of 171 cyclists used the bicycle lane on the trial day with 23% of the total count (39/171) between 16:30 and 17:30 in time bins of 15 minutes. The human observer counted 40 cyclists between 16:35 and 17:35 on the trial day, so for all intents and purposes accounting for the slight time difference between the data collection, the DPTI counter and human observations were the same. This is shown in Table 2. The software ‘first pass’ analysis of the recorded video resulted in 39 detections. The filtered results are obtained by manually removing non-cyclist detections and correcting mistakes in conspicuity analysis.
Figure 2
*Example of the tracking and speed calculation of a cyclist.*

Table 2
*A comparison of data from DPTI counter, human observation and software.*

<table>
<thead>
<tr>
<th>DPTI Detector</th>
<th>Human Observation</th>
<th>Software First Pass</th>
<th>Filtered</th>
<th>Recall (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Count</td>
<td>Low Vis</td>
<td>High Vis</td>
<td>Count</td>
<td>Low Vis</td>
</tr>
<tr>
<td>39</td>
<td>31</td>
<td>9</td>
<td>40</td>
<td>28</td>
</tr>
</tbody>
</table>

The filtered results facilitate an assessment of how effective the recall of the system was. Failure of the system is highlighted through a detection false positives (DFPs) and can refer to one of two types of false positives that can result in an over count of cyclists. One type of detection false positive (DFP₁) is the result of the system detecting and counting traffic objects that are not cyclists (e.g., a motorcyclist or pedestrian), and can be attributed to failure of the software’s classification algorithm. In this trial one pedestrian was misclassified as a cyclist. The second type of detection false positive (DFP₁) occurs when the system double counts the same cyclist, and can be attributed to a failure of the tracking algorithm. There was one double count of a cyclist in this trial.

An analysis of the results indicates that there were 37 confirmed cyclists correctly detected and counted by the system. Each genuine cyclist detection is referred to as a ‘detection’ true positive (DTP). Finally, a detection false negative (DFN) refers to the number of cyclists the system failed to detect and count. As the actual number of cyclists counted was 40, and there were 37 DTPs, there were three DFNs. Hence the performance of software compared to the human count is 93%.

In addition to counting cyclists, a human observer also evaluated the conspicuity of all cyclists for comparison against the software. Table 2 shows that the human observed nine cyclists wearing high visibility clothing. In contrast, according to the software first pass, the system counted 11 cyclists wearing high visibility clothing. However, the filtering process revealed that 3 cyclists were misclassified as being high visibility when in fact they were low visibility. Additionally it was found that one low visibility cyclist counted was actually a pedestrian DFP mentioned previously. The filtered conspicuity results are also shown in Table 2.

While recall indicates how effective the system is in detecting cyclists (compared to human observations), the filtering of the data and comparison to human observations also facilitates the calculation of the precision of the system in detecting and counting cyclists. The precision of the
software detection system can be determined by the ratio of the number of detection true positives (DTP) to the sum of the detection true positives (DTP) and detection false positives (DFP), i.e.

\[
\text{Detection Precision} = \frac{DTP}{DTP + DFP_1 + DFP_2},
\]

The software system correctly detected 37 cyclists (37 DTP) and incorrectly detected one pedestrian as a cyclist (1 DFP_1) and counted one cyclist twice (1 DFP_2), hence the precision of the detection module was 95%.

For visibility assessment, the recall and precision of the system in correctly evaluating conspicuity considers only detections of genuine cyclists (to prevent confounding the performance analysis with the detection module). Hence, for the purpose of assessing the visibility module, a visibility false positive (VFP) corresponds to a low-visibility cyclist incorrectly classified as high visibility. A visibility false negative (VFN) refers to a high visibility cyclist incorrectly classified as low visibility and a visibility true positive (VTP) corresponds to a cyclist correctly identified as highly visible by the system. By assessing the ratio of correct high visibility counts (VTPs) to the sum of the correct high visibility counts (VTPs) and incorrect high visibility counts (VFNs):

\[
\text{Visibility Recall | Genuine Cyclist} = \frac{VTP}{VTP + VFN},
\]

‘visibility recall’ can be interpreted as the probability that a genuine highly visible cyclist is correctly classified as such by the visibility module. In this trial all eight high visibility cyclists labelled by the software were indeed highly visible. Since no high visibility cyclists were incorrectly classified as being low visibility, recall was 100%.

Precision in the context of visibility is the probability that a cyclist classified as high visibility by the visibility module, was indeed highly visible. Hence precision of the visibility module based only on genuine cyclists detections can be calculated as the number of visibility true positives (VTP) to the sum of the visibility true positives (VTP) and visibility false positives (VFP), i.e.

\[
\text{Visibility Precision | Genuine Cyclist} = \frac{VTP}{VTP + VFP},
\]

The visibility module correctly assessed eight cyclists as being highly visible (8 VTP) and incorrectly assessed three low visibility cyclists as being highly visible (3 VFP). Hence the precision of the visibility module for the above site was 73%.

**Speeds of real world cyclists**

At the site discussed above, two lines spaced six metres apart were marked on the road surface and were visible in the recorded video frame (see Figure 2). The software determined the frame number when a cyclist marker (the centroid of the detected cyclist projected onto the ground plane) passed the first marked lane and the corresponding frame number the cyclist marker passed the second marked line. The average speeds calculated by the software were compared to the spot speeds measured by a laser gun. Of the 37 genuine cyclists that the software detected it was able to determine the average speeds of 36 cyclists passing the two lines marked on the road (one speed measurement failed due to a pedestrian occluding the cyclist in a critical frame). The difference between the laser gun speed and the software calculated speed of cyclists was less than 1 km/h in 57% of speed measurements.
There was a difference of between 1 and 2 km/h in 22% of measurements and in 22% of speed measurements the speed difference exceeded 2 km/h; the average difference in speed was 1.5 km/h. The variation in speed measurement was due to the difficulty in consistently measuring the spot speed of cyclists within the two demarcated lines. Nevertheless, Figure 3 shows that the speed distribution of the cyclists based on the two speed measurement methods is similar.

![Figure 3](https://example.com/figure3.png)

*Figure 3*

*Comparison of cyclist speed distributions based on two methods of speed measurement.*

The trial at this location indicates that use of video footage in conjunction with the software is an inexpensive way of sourcing extremely useful cyclist data. The software system, unlike the inductive loop counters, is not just limited to providing cyclist counts, but it can provide conspicuity data, speed data and also image outputs that can be used for further analysis of cyclist gender, helmet use and bicycle type.

**Fourth trial – evaluation of revised version of software**

The final trial involved a repeat of the initial feasibility trial, at different sites with an improved version of the software.

For the fourth trial video footage was obtained as part of a MAC study to update a previous cyclist conspicuity study by Raftery and Grigo (2013). Video cameras were placed both orthogonally to the direction of travel of cyclists (for a direct side field of view of cyclists passing one camera) as well as a frontal above field of view of cyclist. The positioning of the cameras was such that they were predominantly focused on capturing cyclists on a particular path of travel. The four locations selected were (1) The west bound bicycle lane on Rundle Rd near Dequetteville Terrace, Adelaide; (2) The south-west bound bicycle lane on Anzac Highway, Ashford; (3) The north bound traffic lanes of Peacock Road near South Terrace, Adelaide and (4) a section of the Torrens River Linear Park shared bicycle/pedestrian path in Adelaide. The video footage was recorded under ideal lighting conditions and the software was modified so that it only analysed regions designated ‘of interest’ and not the entire video frame. Appendix B shows the site locations and the areas designated ‘of interest’.

The detection results are shown in Table 3 for each of the sites. The frontal above field of view was chosen for the Peacock Rd, Rundle Rd 1 and Torrens Path analysis, whereas the orthogonal field of view was selected for the Anzac Highway and Rundle Rd 2 footage analysis.
Table 3
A summary of the results from the human counts, initial software analysis and filtering to determine the performance of the software system.

<table>
<thead>
<tr>
<th>Sites</th>
<th>Count</th>
<th>Human</th>
<th>Software First Pass</th>
<th>DTP</th>
<th>DFN</th>
<th>DFP1</th>
<th>DFP2</th>
<th>Precision</th>
<th>Recall</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anzac Highway</td>
<td>87</td>
<td>137</td>
<td>77</td>
<td>10</td>
<td>55</td>
<td>5</td>
<td>56%</td>
<td>89%</td>
<td></td>
</tr>
<tr>
<td>Peacock Rd</td>
<td>185</td>
<td>224</td>
<td>182</td>
<td>3</td>
<td>21</td>
<td>21</td>
<td>81%</td>
<td>98%</td>
<td></td>
</tr>
<tr>
<td>Rundle Rd 1</td>
<td>166</td>
<td>216</td>
<td>150</td>
<td>16</td>
<td>54</td>
<td>12</td>
<td>69%</td>
<td>90%</td>
<td></td>
</tr>
<tr>
<td>Rundle Rd 2</td>
<td>144</td>
<td>174</td>
<td>143</td>
<td>1</td>
<td>31</td>
<td>0</td>
<td>82%</td>
<td>99%</td>
<td></td>
</tr>
<tr>
<td>Torrens Path</td>
<td>51</td>
<td>84</td>
<td>50</td>
<td>1</td>
<td>32</td>
<td>2</td>
<td>60%</td>
<td>98%</td>
<td></td>
</tr>
</tbody>
</table>

Table 3 shows that recall was quite high, varying between 89% – 99%, indicating that the majority of cyclists are counted. However, the precision of the system varied between 56% – 82% highlighting that while the software can retrieve a majority of the cyclists in a video analysis, the current version of the software overestimates the genuine number of cyclists. The performance of the software visibility module on genuine cyclists was also assessed for each of the sites. It was found there were considerable issues with discriminating between high/low visibility cyclists on the Torrens Path. This was due to bright sunlight on an extremely green (grass) background having similar colour hues to a high visibility cyclist, thus affecting the accuracy of the visibility module — these results are not presented. However, for the remaining sites, the visibility recall ranged from 71% to 100%, and the precision ranged from 75% to 100%.

An extension of the fourth trial involved using the software tracking algorithm to project multiple cyclist trajectories onto the road pavement. This demonstrates how cyclists are using infrastructure such as a bicycle lane. An example is shown in Figure 4. It is interesting to note that at the site in Figure 4, most cyclists preferred to ride near the vehicle traffic lane rather than the kerb side.

Figure 4
Tracking cyclist trajectories on Rundle Rd to examine use of the provided bicycle lane space.

Limitations of the software

The software system presented in this paper is still in development, and hence a number of limitations exist. For example, the system performance is very sensitive to image noise and blur. With GoPro cameras, image noise is exacerbated in low-light conditions and cyclists travelling through a scene are blurred or appear too dark to be detected by the software. Night-time and low light cyclist detections would no doubt improve if video footage was recorded using a camera with...
a good quality low-light sensor, a camera with an infra-red sensor or with improved localised lighting in the area of video capture. It would be necessary to train the classifier for these differing light conditions. Camera lens glare due to the sun position also adversely affects the number of cyclist detections. This can be addressed by better positioning of the video camera, use of a lens hood and polarising filters.

The quality of the recognition accuracy depends on the training data and the vantage point (pose of cyclists). The training of the classifier was conducted using over 10,000 cyclist image examples from various camera vantage points and differing cyclist poses as well as over 10,000 random images that were not cyclists. While the software has shown to retrieve a majority of the cyclists in a video analysis, the current version of the software overestimates the genuine number of cyclists, because occasionally the software may classify pedestrians and motorcyclists as cyclists.

Additional training of the detection module using an increased variety of cyclist poses, different cyclist and bicycle types (for example smaller bicycles, different bicycle type and child cyclists) as well as cyclists of different conspicuities, would certainly improve the number of genuine cyclists detected. Training of the software can also be task specific. For example, while the software may currently classify a dismounted cyclist as a genuine cyclist, this may or may not be a desirable outcome depending on the task expected of the software. If the purpose is to determine the compliance rate of cyclist responding to a task to dismount, to be effective, the software would need to be trained with multiple images of a dismounted cyclist.

In principle, training the software with sufficient examples of a particular characteristic of cyclists, such as cyclists wearing backpacks or cyclists not wearing helmets, should yield improvements in recognition rates. However, the vantage point of video capture will always have a critical impact on performance. For example, suppose the system is tasked with differentiating between cyclists with and without backpacks. Even if the detection module is trained with multiple images of cyclists with and without backpacks, the system is likely to fail to recognise cyclists with backpacks if cyclists are recorded from a frontal perspective, because the backpack will be barely visible. In general, the system has difficulty detecting cyclists that are hidden or occluded by other traffic objects, such as cars, other cyclists, pedestrians, and trees.

There are also issues with the visibility module, which is somewhat dependent on any background colour behind a cyclist. The visibility module analyses a region of interest (that contains the torso of a cyclist). If there are sufficient image pixels in the area of interest that have colours associated with high visibility criteria (for example a bright green grassy background), the cyclists may be falsely classified as highly visible even if they are not. To remedy this, the visibility module would need to be re-trained to determine the region containing the torso of the cyclist with greater precision.

Ultimately, the recall and precision of the system are dictated by the quality of the input data; that is, the quantity of training data and the quality of the video recordings analysed by the system.

**Discussion, future work and road safety benefits**

The current version of the software is an extremely useful tool and sufficiently accurate to serve at the very least as a convenient cyclist retrieval system from video footage. The feasibility of adding cyclist conspicuity detection and speed estimates has also been demonstrated. It is conceivable that variables such as helmet use, bicycle type, gender and trajectories could also be readily added to the software capabilities.

Future work will focus on increasing the precision of the system, by reducing the false positives due to misclassification and incorrect tracking. This requires retraining the classifier and implementing more principled algorithms that utilise contextual information, incorporate plausible motion models.
and exploit scene structure. Some promising algorithms that the ACVT intend to explore include methods based on finding the K-shortest paths in a graph (Berclaz et al., 2011), methods that pose the tracking problem in the framework of network flows (Zhang et al., 2008) and methods that attempt to learn how to track from training data (Li and Nevatia, 2009). More work will also be undertaken to resolve issues regarding bright backgrounds (such as grass) on the performance of the visibility module, and to extend the detection capabilities of the system to other traffic objects, such as motorcyclists, pedestrians, passenger vehicles and trucks.

There are considerable opportunities for utilising the current (and extended) version of the software for road safety applications. The current version of the software has already been tested on CCTV footage obtained from the Department of Transport, Planning and Infrastructure Traffic Management Centre and the video quality was sufficient for cyclist detection and tracking. Given the considerable number of traffic surveillance cameras operating on a 24-hour basis around South Australia, the potential for monitoring cyclists for exposure purposes alone is already technically feasible.

The ACVT and CASR are working together to develop additional streams of research that can (1) shed light on cyclist interactions with road infrastructure; (2) measure uniformity or diversity in cyclist behaviors, and (3) gather data on infrastructure utilisation and examine questions relating to compliance (e.g. the number of cyclists going through red signals). Further development of the software would facilitate the detection and tracking of both cyclists and pedestrians on shared paths, which would in turn facilitate the examination of speeds, trajectories and potential conflicts on the shared paths. The software is also being extended to facilitate metric reconstruction of traffic scenes, which would assist with accurate measurements of passing distances between motor vehicles and cyclists. This would enable evaluation of motor vehicle-cyclist passing distance legislation and infrastructure provision.

Ultimately, if the system can be developed to detect and accurately classify any vehicle type and detect particular traffic incidents, it could be used to examine many hours of video footage at any number of locations with road safety issues. Video footage recorded near specific road infrastructure and intersections could be post-processed and analysed to better understand actual vehicle behaviors compared to intended or expected vehicle behaviors to monitor infrastructure utilisation. Finally, crashes and near misses captured on video could also be retrieved by the software and examined by researchers (“a third umpire”) to gain a better understanding of crash causation and underlying road safety issues. This would provide yet another useful road safety tool to assist with the common goal of reducing the number of fatalities and serious injuries on our roads.

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References


Appendix A – Result output for Site 1, Trial 1

<table>
<thead>
<tr>
<th>High Visibility: 15 (21%)</th>
<th>Low Visibility: 56 (79%)</th>
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Total Cyclists: 71
Appendix B - Site locations and the areas designated ‘of interest’ for Trial 4.