1. Introduction

A Metrocount MC5720 bicycle counter was installed on Albert Street (East Melbourne) in the citybound (west) direction on Wednesday 22 June. As most installations of this piezo sensor were previously on off-road shared paths there is a need to understand whether motor traffic in the adjacent traffic lanes interfere with the sensor.

2. Objective

The objective was twofold:
1) determine how motor traffic affected the counting accuracy (if at all), and
2) understand how the counter responds to multiple bicycles riding over the sensor in close formation.

3. Method

Video was recorded of the counter site for two hours (7 AM – 9 AM) on Friday 24 June. This video was used to cross check against the Metrocount unit data for both false positives and false negatives.

A *false positive* is where the counter detects a bicycle when there is none (this may, for example, be due to a false detection due to a vehicle in the adjacent traffic lane).

A *false negative* is where the counter fails to detect a bicycle that is present. In practice this is only likely to happen if two or bicycles ride in close proximity (adjacent) to one another.

The Metrocount binary datafile was processed with the MCE v3.21 software using the 5720 scheme; the default parameters for this scheme were used.

Two cyclists were used to test the counter under onerous conditions, such as during cyclist overtaking manoeuvres. The purpose of these trials was to test the ability of the counter to correctly classify multiple cyclists. There was minimal speed differential between the adjacent cyclists during the trials, further complicating the classification process for the counter.
4. Results

The overall count accuracy of the MC5720 was very good – 202 of the observed 204 cyclists were counted (99.0%) over the two hour period. It is noteworthy that prior to the cyclist trials (discussed next) which started at 8:20 AM there were 95 cyclists counted in the video and by the counter (in other words, the count accuracy was perfect).

Table 1: Summary count accuracy

<table>
<thead>
<tr>
<th>Method</th>
<th>No. of cyclists</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Video</td>
<td>204</td>
<td>100.0%</td>
</tr>
<tr>
<td>Metrocount</td>
<td>202</td>
<td>99.0%</td>
</tr>
</tbody>
</table>

1 It is assumed here the video represents the actual situation; it was only analysed by one individual, and so verification through a second individual would be required to verify this accuracy.

It is conceivable that a combination of false positives and false negatives may give the incorrect impression that the unit is accurate1. To test this further the individual time stamped records in the Metrocount datafile were matched to the video. The cumulative count in Figure 1 demonstrates the very close matching between the observed cyclist movements and the counter data. Whatever differences are apparent are only so after around 8:30 AM when most cyclist trials were undertaken.

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1 An extreme example: if there were 100 cyclists and the count correctly counts 50 but misses the other 50 (i.e. false negatives) but incorrectly counts 50 motor vehicles (i.e. false positives) the accuracy would be measured as 100%. This would be a misleading statistic with which to measure the accuracy.
The cyclist trials consisted of two cyclists riding in close formation behind and aside one another over the counter at similar speeds. The purpose of these tests was to understand how accurately the MC5720 could differentiate between cyclists under such (extreme) conditions. Four configurations were trialled, as shown in Figure 2. The axle detection approach of the piezoelectric sensor means that two ‘hits’ are recorded per bicycle (one per wheel). These trials serve to ‘confuse’ the classification software within the MC5720 unit by requiring it to decipher two, three and four hits in close succession that represent two bicycles.
Figure 2: Cyclist trial configurations

(a) Close following

(b) One wheel overlap
(c) Overlapping bikes (no adjacent axles)

(d) Two wheel overlap
The MC5720 correctly handled the ‘close following’ and ‘overlapping bikes’ situations (Table 1). However, only one of the ‘one wheel overlap’ situations was correctly classified and 1 of 4 ‘two wheel overlap’ situations was misclassified. In the former case the counter failed to detect the presence of the second bike (in other words, it counted one bicycle when there were two). In the latter case three bicycles were counted when there were really two.

### Table 2: Summary count accuracy

<table>
<thead>
<tr>
<th>Configuration</th>
<th>No. of trials</th>
<th>No. correctly detected</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Close following</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>b. One wheel overlap</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>c. Overlapping bikes</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>d. Two wheel overlap</td>
<td>4</td>
<td>3</td>
</tr>
</tbody>
</table>

It is noted that these situations represent unusual situations and so are unlikely to have a material impact on counter accuracy except in situations with high volumes, significant bunching (such as downstream of traffic signals) and sufficient cycleway width to facilitate riding adjacent. Nonetheless, it is surprising that the counter can successfully classify bicycles where both wheels are overlapping but be far less successful with one wheel overlapping.

### 5. Conclusion

This validation exercise appears to demonstrate the following:

- the Metrocount unit provides a highly accurate cyclist count (99% or greater) on Albert Street under typical conditions,
- the adjacent traffic is having no measurable impact on counting accuracy (i.e. no false positives were detected which could be attributed to motor vehicle traffic), and
- while some issues were detected in separating cyclists where they ride directly adjacent over the sensor this is an extreme event that is unlikely to affect practical counting accuracy.

Given this evidence it appears reasonable to conclude the Metrocount unit provides a very good level of counting accuracy in physically segregated on-road environments such as Albert Street. A significant caveat is that performance at other sites may differ should the traffic mix differ (particularly larger vehicles), the road pavement quality be worse or other vibration sources be present (e.g. trams).

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